(43) International Publication Date 22 November 2001 (22,11,2001)

PCT

(16) International Publication Number WO 01/87925 A2

(51) International Patent Classification3: (21) International Application Number: PCT/US01/16088

(22) International Filing Date: 16 May 2001 (16.05.2001)

(25) Filling Language: English

(26) Publication Language: English

(30) Priority Date: 60/204.617 16 May 2000 (16.05,2000) U.S.

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> (81) Desir pasted States (national): AE, AG, AL, AM, AT, AU. AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM. TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW. (84) Designated States (regional): ARIPO patent (GH, GM,

KE, I.S. MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian pessons (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NI., PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

without international search report and to be republished upon receipt of that report

80020 (US). COX, George, N. [US/US]; 678 West Willow For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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(54) Title: METHODS FOR REPOLDING PROTEINS CONTAINING FREE CYSTEINE RESIDUES

(57) Abstract: The present invention relates to novel methods for making and reliabling insoluble or aggregated proteins having free cysteines in which a host cell expressing the protein is exposed to a cysteine blocking agent. The soluble, refolded proteins produced by the novel methods can then be modified to increase their effectiveness. Such modifications include attaching a PBG motety to form PEGylated proteins.

METHODS FOR REFOLDING PROTEINS CONTAINING FREE CYSTEINE RESIDUES

Pield of the Invention

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The present invention relates generally to methods of making proteins and more specifically to recombinant proteins containing at least one "free" cysteine residue, i.e., a cysteine residue that does not participate in a disulfide bond.

Background of the Invention

Protein therapentics generally must be administered to patients by injection. Most protein therapeutics are cleared rapidly from the body, necessitating frequent, often daily, injections. There is considerable interest in the development of methods to prolong the circulating half-lives of protein therapeutics in the body so that the proteins do not have to be injected frequently. Covalent modification of proteins with polyethylene glycol (PEG) has proven to be a useful method to extend the circulating half-15 lives of proteins in the body (Abuchowski et al., 1984; Hershfield, 1987; Meyers et al., 1991). Covalent attachment of PEG to a protein increases the protein's effective size and reduces its rate of clearance from the body. PEGs are commercially available in several sizes, allowing the circulating half-lives of PEGmodified proteins to be tailored for individual indications through use of different size PEGs. Other documented in vivo benefits of PEG modification are an increase in protein solubility and stability, and a 20 decrease in protein immunogenicity (Katre et al., 1987; Katre, 1990).

One known method for PEGylating proteins covalently attaches PEG to cysteine residues using cysteino-reactive PEGs. A number of highly specific, cysteine-reactive PEGs with different reactive groups (e.g., maleimide, vinykulfone) and different size PBGs (2-40 kDa, single or branched chain) are commercially available. At neutral pH, these PEG reagents selectively attach to "free" cysteins residues, 25 i.e., cysteine residues not involved in disulfide bonds. Cysteine residues in most proteins participate in disulfide bonds and are not available for PEGylation using cysteine-reactive PEGs. Through in vitro mutagenesis using recombinant DNA techniques, additional systeme residues can be introduced anywhere into the protein. The newly added "free" or "non-natural" cysteines can serve as sites for the specific attachment of a PEG molecule using cysteine-reactive PEGs. The added "free" or "non-natural" cysteine 30 residue can be a substitution for an existing amino acid in a protein, added preceding the amino-terminus of the mature protein or after the curboxy-terminus of the mature protein, or inserted between two normally adjacent amino acids in the protein. Alternatively, one of two systeines involved in a native disulfide bond may be deleted or substituted with another amino acid, leaving a native cysteine (the cysteine residue in the protein that normally would form a disulfide bond with the deleted or substituted cystoine residue) free and available for chemical modification. Preferably the amino acid substituted for the cysteine would be a neutral amino acid such as serine or alanine. For example, human growth bormone (hGH) has two disulfide bonds that can be reduced and alkylated with indoscetamide without impairing biological activity (Bewley et al., (1969). Each of the four cysteines would be reasonable targets for deletion or substitution by another amino acid.

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Several naturally occurring proteins are known to contain one or more "free" cysteine residues. Examples of such naturally occurring proteins include human Interleukin (IL)-2 (Wang et al., 1984), beta interferon (Mark et al., 1984; 1985), G-CSF (Lu et al., 1989) and basic fibroblast growth factor (bFGF, Thompson, 1992). IL-2, Granulocyte Colony-Stimulating Factor (G-CSF) and beta interferon (IFN-8) contain an odd number of cysteine residues, whereas basic fibroblast growth factor contains an even number of cysteine residues.

Expression of recombinant proteins containing free cysteine residues has been problematic due to reactivity of the free sulfhydryl at physiological conditions. Several recombinant proteins containing free cysteines have been expressed cytoplasmically, i.e., as intracellular proteins, in bacteria such as E. coli. Examples include natural proteins such as IL-2, bots interferon, G-CSF, and engineered systeine muteins of IL-2 (Goodson and Katre, 1990), IL-3 (Shaw et al., 1992), Tumor Necrosis Factor Binding Protein (Tuma et al., 1995), Insulin-like Growth Factor-I (IGP-I, Cox and McDermott, 1994), Insulin-like Growth Factor binding protein-1 (IGFBP-1, Van Den Berg et al., 1997) and protease nexts and related proteins (Braxton. 1998). All of these proteins were predominantly insoluble when expressed intracellularly in E. coli. The 15 insoluble proteins were largely inactive and needed to be refolded in order to regain significant biological activity. In some cases the reducing agent dishiothreitol (DTT) was used to aid solubilization and/or refolding of the insoluble proteins. Purified, refolded IL-2, G-CSF and beta interferon proteins are unstable and lose activity at physiological pH, apparently due to disulfide rearangements involving the free cysteine residue (Wang et al., 1984: Mark et al., 1984: 1985: Ob-eda et al., 1990: Arakawa et al., 1992). 20 Replacement of the free cysteine residue in these proteins with serine, resulted in a protein that was more stable at physiological pH (Wang et al., 1984; Mark et al., 1984; 1985; Arakawa et al., 1993).

A second known method for expressing recombinant proteins in bacteria is to secrete them into the periplasmic space or into the media. It is known that certain recombinant proteins such as GH are expressed. in a soluble active form when they are secreted into the E. coll periplasm, whereas they are insoluble when 25 expressed intracellularly in E. coll. Secretion is achieved by fusing DNA sequences encoding GH or other proteins of interest to DNA sequences encoding bacterial signal sequences such as those derived from the still (Fujimoto et al., 1988) and ompA proteins (Ghrayeb et al., 1984). Secretion of recombinant proteins in bacteria is desirable because the natural N-terminus of the recombinant protein can be maintained. Intracellular expression of recombinant proteins requires that an N-terminal methionine be present at the 30 amino-terminus of the recombinant protein. Methionine is not normally present at the amino-terminus of the mature forms of many human proteins. For example, the amino-terminal amino acid of the mature form of human GH is phenylalanine. An amino-terminal methionine must be added to the amino-terminal of a recombinant protein, if a methiogine is not present at this position, in order for the protein to be expressed efficiently in bacteria. Typically addition of the amino-terminal methionine is accomplished by adding an ATG methicnine coden preceding the DNA sequence encoding the recombinant protein. The added Nterminal methionine often is not removed from the recombinant protein, particularly if the recombinant protein is insoluble. Such is the case with hGH, where the N-terminal methionine is not removed when the protein is expressed intracellularly in E. coli. The added N-terminal methionine creates a "non-natural" protein that potentially can stimulate an immune response in a human. In contrast, there is no added

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methionine on hGH that is secreted into the periplasmic space using still (Chang et al., 1987) or omnA (Chesh et al., 1994) signal sequences; the recombinant protein begins with the native amino-terminal amino acid phenylalanine. The native hGH protein sequence is maintained because bacterial enzymes cleave the still-hGH protein (or ompA-hGH protein) between the still (or ompA) signal sequence and the start of the 5 mature hGH protein.

hGH has four cysteines that form two disulfides. hGH can be secreted into the E. coll periolasm using still or ompA signal sequences. The secreted protein is soluble and biologically active (Hsiung et al., 1986). The predominant secreted form of hGH is a monomer with an apparent molecular weight by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) of 22 kDa. Recombinant hGH can be isolated from the periplasmic space by using an osmotic shock procedure (Koshland and Botstein, 1980). which preferentially releases periplasmic, but not intracellular, proteins into the asmotic shock buffer. The released hGH protein is then purified by column chromatography (Haiung et al., 1986). A large number of GH mutants have been secreted into the E. coli periplasm. The secreted mutant proteins were soluble and could be purified using procedures similar to those used to purify wild type GH (Cunningham and Wells. 1989; Fuh et al., 1992). Unexpectedly, when similar procedures were used to secrete GH variants containing a free cysteine residue (five cysteines; 2N+1), it was discovered that certain recombinant GH variants were insoluble or formed multimers or aggregates when isolated using standard osmotic shock and purification procedures developed for GH. Very little of the monomeric GH variant proteins could be detected by non-reduced SDS-PAGE in the osmotic shock lysates. Insoluble or aggregated GH variants 20 have reduced biological activities compared to soluble, properly folded hGH. Methods for refolding insoluble, secreted Growth Hormone varients containing a free cysteine residue into a biologically active form have not been described.

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Alpha interferon (IFN-a2) also contains four cysteine residues that form two disulfide bonds. IFNo2 can be secreted into the E. coli periplasm using the still signal sequence (Voss et al., 1994). A portion of 25 the secreted protein is soluble and biologically active (Voss et al., 1994). Secreted, soluble recombinant IFN-02 can be purified by column chromatography (Voss et al., 1994). When similar procedures were attempted to secrete IFN-02 variants containing a free cysteine residue (five cysteines: 2N+1), it was discovered that certain of the recombinant IPN-q2 variants were predominantly insoluble or formed multimers or aggregates when isolated using standard purification procedures developed for IFN-c2, Insoluble or aggregated IFN-o2 variants have reduced biological activities compared to soluble, properly folded IFN-a2. Methods for refolding insoluble, secreted IFN-a2 variants containing a free cysteins residue into a biologically active form have not been described.

Human Granulocyte Colony-Stimulating Factor (G-CSF) contains five cysteine residues that form two disulfide bonds. The cysteine residue at position 17 in the mature protein sequence is free. Perez-Perez 35 et al. (1995) reported that G-CSF could be secreted into the E. coli periplasm using a variant form of the ompA signal sequence. However, very little of the ompA-G-CSF fusion protein was correctly processed to yield mature G-CSF. The percentage of correctly processed G-CSF could be improved by co-expressing the E. coli dnaK and dnaJ proteins in the bost cells expressing the ompA-G-CSF fusion protein (Perez-Perez et al., 1995). Correctly processed, secreted G-CSF was largely insoluble in all E. coli stmins examined (Perez-

Perez et al., 1995). Insoluble G-CSF possesses reduced biological activity compared to soluble, properly folded G-CSF. When similar procedures were attempted to secrete wild type G-CSF, G-CSF variants in which the free cysteine residue was replaced with serine [G-CSF (C17S)], and G-CSF (C17S) variants containing a free cysteine residue (five cysteines; 2N+1) using the still signal sequence, it was discovered 5 that the recombinant G-CSF proteins also were predominantly insoluble. Methods for refolding insoluble. secreted G-CSF proteins into a biologically active form have not been described.

Human Granulocyte Macrophage Colony-Stimulating Factor (GM-CSP) contains four cysteine residues that form two disulfide bonds. Libbey et al. (1987) and Greenberg et al. (1988) reported that GM-CSF could be secreted into the E. coli periplasm using the ompA signal sequence. Correctly processed. secreted GM-CSF was insoluble (Libbey et al., 1987; Greenberg et al., 1988). Insoluble GM-CSF possesses reduced biological activity compared to soluble, properly folded GM-CSF. When similar procedures were attempted to secrete GM-CSF variants containing a free cysteine residue (five cysteines; 2N+1) using the stII signal sequence, it was discovered that the recombinant GM-CSF proteins also were predominantly insoluble. Methods for refolding insoluble, secreted GM-CSF proteins into a biologically active form have not been described.

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US Patent No. 5,206,344 and Goodson and Katre (1990) describe expression and purification of a cysteine substitution mutein of IL-2. The IL-2 cysteine mutein was insoluble when expressed intracellularly in E. coli. The protein was solubilized by treatment with a denaturing agent feither 10% sodium dodecvl sulfate (SDS) or 8M ures] and a reducing agent [100 mM dithiothreitol (DTT)], refolded and purified by 20 size-exclusion chromatography and reversed phase HPLC. Expression and purification of cysteine muteins of IL-3 are described in US Patent No. 5,166,322. The IL-3 systeine mateins also were insoluble when expressed intracellularly in E. coli. The proteins were solubilized with a denaturing agent (guanidine) and a reducing agent (DTT), refolded and purified by reversed phase HPLC. The purified IL-3 systeine muteins were kept in a partially reduced state by inclusion of DTT in the storage buffers. When the inventors used 25 only a denaturing agent agent and a reducing agent (DTT) to denature and refold insoluble systeine muteins of GH and G-CSF, it was discovered that the refelded proteins were heterogeneous, comprising multiple molecular weight species. Similarly, when the inventors denstured and refolded insoluble, secreted IFN-α2 cysteine muteins with only a deneturing agent and a reducing agent (DTT), undetectable levels of properly folded IFN-α2 cysteine muteins were obtained.

Malik et al. (1992) and Krusti et al. (1992) described conjugation of wild toe GM-CSF with amine-reactive PEG reagents. The amine-PEGylated GM-CSP comprised a heterogeneous mixture of different molecular weight PEG-GM-CSF species modified at multiple amino acid residues (Malik et al. 1992; Knusli et al., 1992). The various amine-PEGylsted GM-CSF species could not be purified from each other or from non-PEGylated GM-CSF by conventional chromatography methods, which prevented specific 35 activity measurements of the various isoforms from being determined. Clark et al. (1996) described conjugation of GH with amine-reactive PEGs. Amine-PEGylyated GH also was heterogeneous, comprising a mixture of mutiple molecular weight species medified at multiple amino acid residues. The amine-PEGylated GH proteins displayed significantly reduced biological activity (Clark et al., 1996). Monkarsh et al. (1997) described amine-PEGylsted alpha interferon, which also comprised multiple molecular weight

species modified at different amino acid residues. Amino-PBGylated alpha interferon also displayed reduced biological activity. Tanaka et al. (1991) described amine-PBGylated G-CSF, which also comprised a beterogeneous mixture of different molecular weight species modified at different amino acid residues. Amine-PEGvisted G-CSF displayed reduced biological activity (Tanaka et al., 1991). Kinstler et al. (1996) 5 described a PEGylated G-CSF protein that is preferentially modified at the non-natural N-terminal methionine residue. This protein also displayed reduced biological activity (Kinstler et al. 1996).

Therefore, despite considerable effort, a need still exists for methods that allow an insoluble or aggregated protein containing one or more free cysteine residues to be refolded into a soluble, biologically active form in high yield. The present invention satisfies this need and provides related advantages as well. 10 Similarly, a need also exists for methods of generating bomogeneous preparations of long acting recombinant proteins by enhancement of protein molecular weight, such as by PEGylation.

Summary of the Invention

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The present invention generally relates to methods for obtaining refolded, soluble forms of proteins having one or more free cysteine residues and which are expressed by a bost cell in an insoluble or aggregated form. Such proteins include, but are not limited to, members of the Growth Hormone supergene family, such as GH, IFN-02, G-CSF and GM-CSF proteins, and anti-angiogenesis factors, such as endostatin and angiostatin. The methods are generally accomplished by (a) causing a host cell to express a protein containing a free cysteine residue in an insoluble or aggregated form: (b) Ivsing the cell: (c) solubilizing the insoluble or aggregated protein in the presence of a denaturing spent, a reducing agent and a cysteine blocking agent; and (d) refolding the protein by lowering the concentrations of the denaturing agent and reducing agents to levels sufficient to allow the protein to renature to a biologically active form. Optionally, the soluble, refolded protein is isolated from other proteins in the refold mixture.

Suitable host cells include bacteria, yeast, insect or mammalian cells. Preferably, the host cell is a bacterial cell, particularly E.coli.

Preferably, the soluble, refolded proteins produced by the methods of the present invention are recombinant proteins, especially cysteine variants or cysteine mateins of a protein. As used berein, the terms "cysteine variant" and "cysteine mutein" are meant to encompass any of the following changes in a protein's amino acid sequence: addition of a non-natural cysteine residue preceding the amino terminus of 30 the mature protein or following the carboxy-terminus of the mature protein; substitution of a non-natural cysteine residue for an existing amino seid in the protein; introduction of a non-natural cysteine residue between two normally adjacent amino acids in the protein; or substitution of another amino acid for a naturally occurring systeine residue that normally form a disulfide bond in the protein. The methods are useful for producing proteins including, without limitation, GH, G-CSF, GM-CSF and interferon, especially alpha interferon, cysteine variants of these proteins, their derivatives or antagonists. Other proteins for which the methods are useful include other members of the GH supergene family, the Transforming Growth Factor (TGF)-beta superfamily, platelet derived growth factor-A, platelet derived growth factor-B, nerve growth factor, brain derived neurotophic factor, neurotrophin-3, neurotrophin-4, vascular endothetial growth factor, chemokines, hormones, endostatin, angiostatin, cysteine muteins of these proteins, or a derivative or

an antagonist thereof. Cysteine mateins of heavy or light chains of an immunoglobulin or a derivative thereof are also contemplated.

As used herein, the term "cysteine blocking agent" means any reagent or combination of reagents that result in the formation of a reversibly blocked free cysteine residue in a protein. Examples of useful 5 cysteine blocking agents include, but are not limited to, dithiols such as cystine, cystamine, oxidized glutathione, dithioglycolic acid and the like, or thiols such as cysteine, cysteamine, thioglycolic acid, and reduced giutathione. Preferably, thick should be used in the presence of an oxidizing agent. Useful oxidizing agents include oxygen, iodine, ferricyanide, hydrogen peroxide, dihydrosscorbic acid. tetrathionate, and O-iodosobenzoate. Optionally, a metal ion such as copper (Ca⁺⁺) or cobalt (Co⁺⁺) can be 10 added to catalyze the oxidation reaction. Although not wishing to be bound by any particular theory, the inventors postulate that the cysteine blocking agent forms a mixed disulfide with the free cysteine residue in the protein, thus limiting possible disulfide rearrangments that could occur involving the free cysteine residue. The mixed disulfide stabilizes the free cysteine residue, significantly enhancing the yield of properly folded, biologically active, soluble protein. As used herein, reducing agents such as DTT and 2. merosptoethanol are not considered cysteine blocking agents because they do not result in the formation of a reversibly blocked mixed disulfide with the free cysteine residue in the protein. DTT typically does not form mixed disulfides with cysteine residues in proteins due to a thermodynamically preferred intramolecular bond that forms upon exidation.

Higher order dimeric and multimeric proteins formed by the covalent association of two or more of the refolded proteins via their free cysteine residues also within the present invention.

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The present methods further include various methods of attaching a cysteine-reactive moiety to the refolded protein to form modified growin in which the cysteine-reactive moiety is saturched to the reduited protein drough the three cysteine residuely. As example of smell cysteine-reactive moiety that can be sent contracted to the refolded protein in a synthem-reactive PEO, which can be used to form a PEO/pland protein. Some sent contracted to the refolded protein is a synthem-reactive PEO, which can be used to form a PEO/pland protein the refold mixture; (b) reducing a feast partially, the includer, refolded protein is distrible-reactive gagest and (c) exposing the protein to a cysteine-reactive moiety such as a cysteine-reactive partially, the modified protein can be isolated from summodified protein. Examples of other useful cysteine-reactive moiety and protein-protein-reactive attention protein-cannel protein-reactive declarace, systeine-reactive lipids, and cysteine-reactive polyspocharactics, cysteine-reactive pupilose, cysteine-reactive lipids, and cysteine-reactive polyspocharactics.

The present invention further includes the subshite, reliabled proteins and their, derivatives, including PSO/plated proteins, made by the methods disclosed herein, and the PSO/plated proteins include monospegicules, systeine variants of GIL, G-CSF, GM-CSF and sights interferous proteins. Such PSO/plated proteins also include systeine variants of GIL, G-CSF, GM-CSF and sights interferous proteins modified with two or more PSO molecules, where at least one of the PSO molecules is attacked to the protein through a free cytolicin residue.

Detailed Description of the Invention

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The present invertions provides novel methods of pregnating residued, soluble forms of GIL RN-xx2, GCSF and GMCSP provides that here as it least one fine coptaine residue and which are expressed by a host cell in an insoluble or aggregated fature. The present investion can be used to prepare residued, soluble for a grouped fature. The present investion can be used to prepare residued, and which are expressed by a bast cell in an insolubide or aggregated from. The present investion also can be used to prepare residued, soluble forms of other types of proteins having at least one fine opticities, estable forms of other types of proteins faring at least one fine opticities, residued and which are expressed by a bost cell in an insoluble or aggregated from, including, but not limited to, acting aggregated proteins proteins much as endounted an agglegated. The investion further provides novel proteins, and proteins proteins proteins proteins proteins proteins proteins proteins of proteins of proteins are seen as well as derivatives of such recombinant proteins proteins of proteins are greated. Secondarished to provide a proteins are greated proteins. The soul methods are present gas about an expension of proteins are greated proteins.

- (a) causing a host cell to express a protein having a free cysteine in an insoluble or aggregated form;
- lysing the host cell by chemical, enzymatic or physical means;
- solubilizing the insoluble or aggregated protein by exposing the protein to a denaturing agent, a reducing agent and a cysteine blocking agent, and
 - (d) refolding the protein by reducing the concentrations of the denaturing agent and reducing agent in the solubilization mixture to levels sufficient to allow the protein to renature into a soluble, biologically active form.
- 20 Optionally, the refolded, soluble protein can be isolated from other proteins in the refold minture. The methods and other embodiments of the present invention were described in detail in U.S. Provisional Application Serial No. 60;204,617, filed May 1,6 2000. U.S. Provisional Application Serial No. 60;204,617 is incorporated herein by reference in its entirety.
- As identified above, the first step in these methods is to cense a host cell to express a protein 2 having a free systemic residue to an insubable or aggregated form. Subble host cells can be prointypide or relaxyofe. Examples of appropriet host cells that can be used to express procedurate proteins include hacteria, yeast, insect and maximalism cells. Bacteria cells are particularly useful, especially *Ecoli*. Methods of causing a host cell to express a protein are well known in the set and examples are provided herein.
- 30 As used bereith, the term "protein having a free cynetine residue," means any natural or recombinant protein or perplace that containing 24% cynoline residues, when Nean be or any tiltings, and any natural or recombinant protein or protein the containing 25% cynolines, where two or more of the cynetics do not normally participate in a distriblic board. Thus, he methods of the present invention are useful in enhancing the expension, recovery and particlination of any protein or protein having as the cynoline. Protein having one or more free cyrelines. Almong the capacitate normal or "synthese varioust" having one or more free cyrelines. Almong the capacitates, oncovery and perficience of a startal protein having a free cyreline expressed by its natural base cell on the enhanced by the architect the contraction of the present invention, the description have been proteined protein for illustrative proposes only.

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In addition, the proteins can be derived from any animal species including human, companion animals and farm animals. The proteins also can be derived from plant species or microbes.

Accordingly, the present invention encompasses a wide variety of recombinant proteins, and cysteine variants of these proteins. These proteins include members of the GH supergene family, and 5 cysteine variants of these proteins. The following proteins ("collectively referred to as the GH supergene family") are encoded by genes of the GH supergene family (Bazan (1990;1991; 1992); Mott and Campbell (1995); Silvennoinen and Ihle (1996); Martin et al. (1990); Hannum et al. (1994); Blumberg et al., 2001): GH, prolactin, placental factogen, crythropoletin (EPO), thrombopoletin (TPO), interleukin-2 (IL-2), IL-3. IL-4, IL-5, IL-6, IL-7, IL-9, IL-10, IL-11, IL-12 (p35 subunit), IL-13, IL-15, IL-19, IL-20, IL-T1F, MDA-7. 10 AK-155, encostatin M, ciliary neurotrophic factor, leukemia inhibitory factor, alpha interferon, beta interferon, gamma interferon, omega interferon, tsu interferon, granulocyte-colony stimulating factor (G-CSF), granulocyte-macrophage colony stimulating factor (GM-CSF), macrophage colony stimulating factor (M-CSF), cardiotrophin-1 (CT-1), Stem Cell Factor and the flt3/flt/2 ligand. It is anticipated that additional members of the GH supergene family will be identified in the future through gene cloning and sequencing. 15 Members of the GH supergene family have similar secondary and tertiary structures, despite the fact that they generally have limited amino acid or DNA sequence identity. The shared structural features of members of the GH supergene family, which are described in Bazan (1990; 1991; 1992), Mott and Campbell (1995) and Silvennoinen and Ihle (1996), allow new members of the gene family to be readily identified. Variants of these proteins such as the selective IL-2 antagonist described by Shanafelt et al. 20 (2000) also are encompassed by this invention

The present methods also can enhance the expression, recovery and publication of additional rocombinants proteins, including monthees of the TUF-bets superfinally. Members of the TUF-bets superfinally, Members of the TUF-bets performed by the season instead to glaid-erized successpoke these (CRNF), resulterizing protein-2 (DR-Pox 18,044, highin high, better members of this facilities including includence (DRS), and OFI closespoke protein-1. The monomer substant of the TUF-bets superfinally share contain structural futures that silver other members of this family to be result's destinated: they generally contain 8 highly conserved systems residues that from 4 intranoulecular distultifies. Typically a sinds contensed cycleties in the monomatric form of the protein but participates in an intermodecular distultifies. Typically a sind contensed during the homodimerization or betterdimension of the reconcess soubstant. Other members of the first first deviation of the reconcess soubstant. Other members of the off tuF-deviation and the results of the southern of the reconcess soubstant. Other members of the first firs

Immosphelin (Ig) heavy and Igid chain successes also contain cystion residues that undertaken in infrareducted crisificion as all a fine cystiones (Roilst et al., 1919 and Paul, 1919). These five cystoless committy only participate in disulficio bonds as conceptates of multimerization revents auch as heavy chain honodimentation, heavy chain—light chain heavendmentation, honodimentation of the (Honey chain—light chain) heavendmentation of the (Honey chain—light chain) heavendmentation of the (Honey chain—light chain) heavendments are case of IgnA. Thus, the nutshoot of the present invention on the employate or submitted the expression processes and participates of heavy under light chain for various

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domains thereof) of human immunoglobulins such as for example IgG1, IgG2, IgG3, IgG4, IgM IgA1. IgA2, secretory IgA, IgD and IgE, and cysteins variants of these proteins or fragments thereof Immunoglobulins from other species could also be similarly expressed, recovered and purified. Proteins genetically fused to immunoglobulins or immunoglobulin domains, as described in Chamow & Ashkenazi 5 (1996), could also be similarly expressed, recovered and partified.

A group of proteins has been classed as a structural superfamily based on the shared structural motif termed the "cystine knot". The cystine knot is defined by six conserved cysteine residues that form three intramolecular disulfide bonds that are topologically "knotted" (McDonald and Hendrickson, 1993). These proteins also form home- or heterodimets and in some but not all instances dimerization involves intermolecular disulfide formation. Members of this family include the members of the TGF-beta superfamily and other proteins such as platelet derived growth factor-A (PDGP-A), PDGP-B, nerve growth factor (NGF), brain derived neurotrophic factor (BDNF), neurotrophin-3 (NT-3), NT-4, and vascular endothetial growth factor (VEGF). Cysteine blocking reagents also could enhance expression, recovery and purification of proteins with this structural motif, and cysteine-added variants of these proteins.

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The present methods also can enhance the expression, recovery and purification of other recombinant proteins and/or cysteine added variants of those proteins. Classes of proteins for which the present methods would be useful include protesses and other enzymes, protesse inhibitors, cytokines, cytokine antagonists, cytokine "selective agonists", allergens, chemokines, gonadotrophins, chemotactins. lipid-binding proteins, pituitary hormones, growth factors, sometomedins, immunoglobulins, interleukins, 20 interferons, soluble receptors, extracellular domains of cell-surface receptors, vaccines, single chain antibodies and hemoglobins. Specific examples of proteins include, for example, leptin, insulin, insulinlike growth factor I and II (IGF-I and IGF-II), superoxide dismutase, catalase, asparaginase, uricase, fibroblast growth factors, arginase, angiostatin, endostatin, Factor VIII, Factor IX, interleukin 1 receptor antagonist, parathyroid hormone, growth hormone releasing factor, calcitonin, extracellular domain of the 25 VEGF receptor, protesse naxin and anti-thrombin III.

Other protein variants that would benefit from PBGylation and would therefore be reasonable candidates for cysteine added modifications include proteins or peptides with poor solubility or a tendency to aggregate, proteins or poptides that are susceptable to proteolysis, proteins or poptides needing improved mechanical stability, proteins or peptides that are cleared rapidly from the body, or proteins or peptides with 30 undesirable immunogenic or antigentic properties.

If desired, cysteine and other amino acid muteins of these proteins can be generally constructed using site-directed PCR-based mutagenesis as decribed in the Examples below and in PCT/US98/14497 and PCT/US00/0093, each of which is incorporated by reference in its entirety. Methods for constructing muteins using PCR based PCR procedures also are described in general in Methods in Molecular Biology. 35 Vol. 15: PCR Protocols: Current Methods and Applications edited by White, B. A. (1993) Humana Press. Inc., Totowa, NJ and PCR Protocols: A Guide to Methods and Applications edited by Innis, M. A. et al. (1990) Academic Press, Inc. San Diego, CA.

Methods known in the art can be used to induce expression of a protein in the cytoplasm or to direct secretion of the protein, depending on cell origin, including, for example, the methods described in

the Examples below. A wide variety of signal poptides have been used successfully to transport proteins to the periplasmic space of E. coli. Examples of these include prokaryotic signal sequences such as ompA, stil, PhoA signal (Denefle et al., 1989), OmpT (Johnson et al., 1996), LamB and OmpF (Hoffman and Wright, 1985), beta-lactamase (Kadonaga et al., 1984), enterotoxias LT-A, LT-B (Morioka-Fujimoto et al., 1991), and protein A from S. aureus (Abrahmsen et al., 1986). A number of non-natural, synthetic, signal sequences that facilitate secretion of certain proteins are also known to those skilled in the art.

Next, the host cell is lysed. Cell lysis can occur prior to, or coincident with, the solubilization procedures described below. Cell lysis can be accomplished by, for example, mechanical sheer such as a Prench pressure cell, enzymatic digestion, sonication, homogenization, glass bead vortexing, detergent 10 treatment, organic solvents, freeze thaw, grinding with alumina or sand, treatment with a denaturing agent as defined below, and the like (Bollag et al., 1996). Optionally, the cells can be lysed in the presence of a denaturing agent, a disulfide reducing agent, or a cysteine-blocking agent. Optionally, insoluble or aggregated material can be separated from soluble proteins by various methods such as centrifugation. filtration (including ultrafiltration), precipitation, floculation, or settling.

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Next the insoluble or aggregated material (or whole cells without prior lysis) is rendered soluble or monomeric by exposing the insoluble or aggregated material (or whole cells without prior lysis) to a denaturing agent, and a disulfide reducing agent that also is a cysteine-blocking agent. Useful denaturing agents include urea, guandine, arginine, sodium thiocyanate, extremes in pH (dilute acids or bases). detergents (SDS, sarkosyl), salts (chlorides, nitrates, thiocyanates, cetylmethylammonium salts. trichloroacetates, , chemical derivatization (sulfitolysis, reaction with citraconic anhydride), solvents (2amino-2-methyl-1-propanol or other alcohols, DMSO, DMF) or strong anion exchange resins such as Q-Sepharose. Useful concentrations of urea are 1-8 M, with 5-8 M being preferred concentrations. Useful concentrations of guanidine are 1-8 M, with 4-8 M being preferred concentrations. Useful disulfide reducing agents that also are cysteine blocking agents include, but are not limited to, thiols such as cysteine. 25 thioglycolic acid, reduced glutathione and cysteamine. These compounds can be used in the range of 0.5 to 200 mM, with 1-50 mM being preferred concentrations. Cysteine, reduced glutathionine, thioglycolic acid and cysteamine are preferred reducing agents because they also are cysteine blocking agents, i.e., they interact with the free cysteine residue in the protein to form a reversibly blocked free cysteine residue. Use of a disulfide-reducing agent that also is a cysteine blocking agent during the solubilization step reduces the 30 number of compounds and steps required in the overall process for refolding the insoluble or appreciated protein to a soluble, active form. Furthermore, use of a cysteine blocking agent results in a form of the refolded protein that is suitable for derivatization at the free cysteine residue using variuos cysteine-reactive moleties and procedures described below. Preferably, the pH of the denaturation/reduction mixture is between pH 6 and pH 10.

The next step in the procedure is to refold the protein to obtain the protein's native conformation and native disulfide bonds. Refolding is achieved by reducing the concentrations of the denaturing agent and reducing agent to levels sufficient to allow the protein to renature into a soluble, biologically active form This can be achieved through dialysis, dilution, gel fitration, precipitation of the protein, or by immobilization on a resin followed by buffer washes. Conditions for this step are chosen to allow for

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regeneration of the protein's native disulfide bond(s). This can be accomplished through addition of an oxidizing agent, or a redox mixture of an oxidizing agent and a reducing agent, to catalyze a disulfide exchange reaction. Preferably, a reagent or combination of reagents are chosen that result in native disulfide bond formation and a reversibly blocked free cysteine residue, i.e., the reagent or combination of reagents 5 acts as cysteine blocking agents. Examples of useful oxidizing reagents include oxygen, cystine, oxidized giutathione, cystamine, and dithioglycolic acid. Examples of useful redox mixtures include cysteine/exygen, cysteine/cystine, cysteine/cystamine, cysteamine/cystamine, reduced glutathione/exidized glutathione, and the like. Optionally, a reducing agent such as DTT or 2-mercaptoethanol can be added to the refold mixture to promote disulfide exchange. Optionally, a metal ion such as copper (Cu⁺⁺) or cobalt 10 (Co⁺⁺) can be added to the refold mixture to promote protein oxidation. Useful concentrations of metal ions in the refold mixture are 1 µM to 1 mM, with 40 µM being a preferred concentration. Prefembly, the nH of the refold mixture is between pH 6 and pH 10.

Alternatively, the insoluble or aggregated material (or whole cells without prior cell lysis) is rendered soluble or monomeric through the use of a denaturing agent and a disalfide reducing agent that may or may not be a cystaine blocking agent. Useful denaturing agents include, but are not limited to, those described above. Examples of useful disulfide reducing agents include, but are not limited to, DTT, 2mercaptoethanol, sodium borohydride, tertiary phosphines and thiols such as cysteine, reduced glutathionine, thioglycolic acid and cysteamine. DTT and 2-mercaptoethanol can be used in the range of 0.5 - 200 mM, with 1-50 mM being preferred concentrations. The denstured and reduced protein is then mixed 20 with a molar excess (relative to the concentration of the reducing agent) of a dithiol reagent that, when reduced, can act as a cysteine blocking agent. Examples of useful dithiol reagents that can act as cysteine blocking agents when reduced include compounds containing disulfide linkages such as cystine, cystamine. oxidized glutathione, diffuoglycofic acid, 5,5'-diffuobis(2-nitrobenzoic acid (Ellman's reagent), pyridine disulfides, compounds of the type R-S-S-CO-OCH, where R is an organic compound, other derivatives of 25 cystine such as diformylcystine, diacetylcystine, diglycylcystine, dialanylcystine digiutaminylcystine, cystinyldiglycine, cystinyldighutamine, dialanylcystine dianhydride, cystine phenylhydantoin, homocystine, dithiodipropionic acid, dimethylcystine, or any dithiol or chemical capable of undergoing a disulfide exchange reaction. Refolding of the protein is initiated by lowering the concentration of the denaturing agent (using the methods described above) and promoting disulfide exchange by addition of a reducing 30 agent such as cysteine, dithiothrestol, 2-mercaptoethanol, reduced glutathione, thioglycolic acid or other thiol. Preferrably, a reagent or combination of reagents are chosen that result in native disulfide bond formation and a reversibly blocked free cysteine residue. Optionally, a metal ion such as copper (Cu⁺⁺) or cobalt (Co++), can be added to the refold mixture to promote protein exidation. Optionally, glycerol can be added to the refuld mixture to increase the yield of refulded protein. Useful concentrations of glycerol in the refold mixture are 1-50% (volume/volume), with 10-20% being a preferred range. Preferably, the pH of the refold mixture is 6-10.

Although not wishing to be bound by any particular theory, it is believed that the cysteine blocking agents used in the present methods covalently attach to the "free" cysteine residue, forming a mixed disulfide, thus stabilizing the free cysteine residue and preventing multimerization and aggregation of the

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protein. A number of thiol-reactive compounds can be used as cysteine blocking agents to stabilize proteins containing free cysteines. In addition to cysteine, cysteamine, thioglycolic acid and reduced glutathionine. cysteine blocking agents can also include reagents containing disulfide linkages such as cystine, cystemine, dithioglycolic acid, oxidized glutathione, 5,5'-dithiobis(2-nitrobezzoic acid (Ellman's reasont), pyridine 5 disulfides, compounds of the type R-S-S-CO-OCH₃, other derivatives of cystine such as diformyleystine, diacetylcystine, diglycylcystine, dialanylcystine diglutaminylcystine, cystinyldiglycine, cystinyldiglutamine, dialanyleystine dianhydride, cystine phenylhydantoin, homocystine, dithiodipropionic acid . dimethylcystine, or any dithiol or chemical capable of undergoing a disulfide exchange reaction. Sulfenyl halides can also be used to prepare mixed disulfides. Other thiol blocking agents that may find use in 10 stabilizing proteins containing free cysteine residues include compounds that are able to reversibly react with free thiols. These agents include certain heavy metals salts or organic derivatives of zinc, mercury, and silver. Other mercaptide forming agents or reversible thiol reactive compounds are described by Cecil and McPhee (1959) and Torchinskii (1971).

Optionally, the refolded, soluble protein containing a free cysteine residue is recovered and isolated from other proteins in the soluble fraction of the refold mixture. Such recovery and purification methods are known or readily determined by those skilled in the art, including, for example, centrifugation, filtration, dialysis, chromatography, including size exclusion, ion-exchange, hydrophobic interaction and affinity chromatography procedures and the like. A suitable method for the recovery and purification of a desired protein will depend, in part, on the properties of the protein and the intended use.

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The present invention also provides novel methods for producing biologically active G-CSF proteins, particularly wild type G-CSF, G-CSF (C17S), and G-CSF and G-CSF (C17S) variants, including cysteine variants, (collectively referred to as "G-CSF proteins"), that result in a significant increase in the percentage of the recovered G-CSF proteins that has been properly processed and is biologically active. These novel methods include secreting the G-CSF proteins into the E. coli periplesm using the still signal 25 sequence, denaturing and refolding the insoluble or aggregated G-CSF proteins, and purifying the soluble, refolded G-CSF proteins from other proteins in the soluble fraction of the renaturation/refold mixture. The recovered G-CSF proteins lack the non-natural N-terminal methionine residue present when G-CSF proteins are expressed intracellularly in E. coli. Published reports (Perez-Perez et al., 1995) describe secretion of G-CSF into the E. coli periplasm using a modified cmpA leader sequence. However, very little of the 30 expressed ompA-G-CSF fusion protein was properly processed to yield meture G-CSF. The percentage of properly processed G-CSF proteins could be increased to 10-30% of total expressed G-CSF proteins by coexpression of the E. coli dnaJ and dnaK proteins. In all cases, the secreted G-CSF proteins were largely insoluble and biologically inactive. The methods of the present invention yield at least 80-100% properly processed G-CSF proteins and do not require co-expression of the dnaK and dnaJ proteins. The present invention also provides, for the first time, methods for denaturing and refolding the insoluble, secreted G-CSF proteins into a biologically active form.

The purified proteins obtained according to these methods can be further processed if desired. For example, the isolated proteins can be modified at the free cysteine residue with various cysteine-reactive moities. For example, the proteins can be PBGylated at the free cysteine residue with various cysteine-

reastive PEG reagens, and subsequently partified as mone/PEQ-black proteins. The term "mone/PEQ-black" in definited to man protein modified vor overlast attendment of a single PEG molecule to the protein. Any method known to those skilled in the set can be used to partify the PEG-yland protein from smoodfied protein and unreasted PEG reagens, including, for example, the methods described in the Bramples below, 5 and in PCINSPH-497 and PCINSPH-09800931. Examples of other useful systemic-enterive moisties are cystifica-reactive destroats, cysteine-reactive catabolydrates and cystelia-crastive poly (N-twivermodiones).

The present invention also provides methods for PEGylating systeine mateins of GH, G-CSF, GM-CSF, alpha interferon and other proteins containing 2N+1 systeine moisture, and other proteins containing 2N cysteine residues where two or more of the systeine residues are free, particularly those motelus and position is which the free systeine residue is blocked by a mixed dismitide.

The present invention further relates to perifical, monoPRO/Intel protein varieties procked by the method disclosed breith that are not only belongiably netive, but also retain high specific notivity in protein-dependent memeralize sell proliferation assays. Such protein varieties leichte, for example, 15 purified, monoPRO/Seld copiesies memerin of G-CSP, GH, GM-CSP and INV-c2. For example, the is view belongiated settlerised esterain of the oncorrESO/Seld G-CSV variated described describe are 3 x - 15 x 5-50d greater than the biological activity of G-CSP that has been PEO/sintel using amino-reasories NEIS-PEO reasons.

There are over 25 distincts IFN-c gones (Perdus et al., 1987). Members of the IFN-c Basily duare varying degrees of nation and illumority and establish overlapping uses of biological activities. Non-estarul recombinants IFN-cs, created through joining beginn regions of different IFN-cs proteins are in various stages of clinical development (Herichteger and Dicktron, 1995). A non-estarul "contenue" interferon (Birst et al., 1996), which incorporates the most common amount and set each position of FIN-cs, the base bone described. The methods of the present investion site are useful for refulding other sight interferon species containing a low cystellor eriodist. Useful sites and regions for PEO/visting cysteline mustim of IFN-c2 are directly applicable to other members of the IFN-c2 gene family and to non-estatual IFN-ca. Estentive et al. (1996) described montPolyland occusions interferon in which the protein in preferentially more FEO/yisted at the Norminia, Inconstitut profitolism regions to reside interferon for EEO/yisted grotein was reduced approximately 5-did relative to non-condition currents uniform (Kindler et al., 1996).

In one embodiment of the smootFill/pitted GCSF, the polymbythus glycol is attached to the region promised to Helika A of GCSF and the resulting monetFill/pitted GCSF has not Equal to the mode of the property of the control of the property of the property

monoiPEOylated G-CSF has an BC_{to} into them about 1000 pg/ml (opportunitately 50 pM), preferably lots than about 100 pg/ml (opportunitately 5 pM). more preferably lots than about 30 pg/ml (opportunitately pM) and most perfectably about 5 pg/ml (opportunitately pM) and more perfectably about 5 pg/ml (opportunitately 0.7 pM). Kimiler 4 at, (1996) described monoiPEOylated wild type G-CSF in which the protein is preferentially monoiPEOylated at the N-terminal, 5 non-entarial methicular states thereuple surface or made linkages. Historicity of the monoiPEOylated G-CSF protein was reported to be reduced approximately 30% relative to someonication G-CSF, shadough E-Ox, shadough

In one embodiment of the montPEOpland CMA-CSP, the polyestoplane glyrol is statuded to the region proximant to Helix A of GMA-CSF and the resulting montPEOpland GMA-CSF has an EC₀ less than about 1400 pagind (expressimately) 1000 pMA, preferably less than about 1400 pagind (expressimately) 1000 pMA, preferably less than about 1400 pagind (expressimately 1000 pMA, homes preferably less than about 230 pgind (expressimately 20 pA) and most preferably less than about 1400 pgind (expressimately 1000 pMA, preferably less than about 1400 pgind (expressimately 1000 pMA, preferably less than about 1400 pgind (expressimately 1000 pMA, preferably less than about 1400 pgind (expressimately 1000 pMA, homes preferably less than about 1400 pgind (expressimately 100 pMA, homes preferably less than about 1400 pgind (expressimately 100 pMA, homes preferably less than about 1400 pgind (expressimately 100 pMA), preferably less than about 1400 pgind (expressimately 100 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA), preferably less than about 1400 pgind (expressimately 1000 pMA).

In one embodiment of the monoPBOylated GRI, the polyedy-tene glyrod is statuhed to the region proximal to Helix A of GRI and the resulting monoPBOylated GRI has no Eng. less than about 2000 agind (approximately 100 add), perfembly less than about 200 agind (approximately 10 also, more professibly and than about 20 agind (approximately 1 abd) and most preferably less than about 2 agind (approximately 0.1 abd).

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The present invention further provides protein variants that can be constantly stated or conjugated to east done or to a channial expus to produce higher order multimens, such a dimens, times and textures. Such higher order multimens can be produced according to methods known to those skilled into an to rea described in Example 2 and 28. For example, such a conjugation can produce a CRI, CSF, OM-CSF or a high BPN admit having a greater molecules weight than the corresponding native protein. Chemical groups middle for coupling are perfectably monetate and monitoringenic. These chemical groups were funded to a polyson.

The "PEG moiety" useful for attaching to the systeine variants of the present invention to form "PEGylated" proteins include any smitchle polymer, for example, a linear or branched chained polyol. A preferred polyol is polyethylene glycol, which is a synthetic polymer composed of ethylene oxide units. The

othylene oxide units can vary such that PBGylsted-protein variants can be obtained with apparent molecular weights by size-exclusion chromatography ranging from approximately 10,000 to greater than 500,000 kDs. The size of the PEG moiety directly impacts its circulating half-life (Yamnoka et al., 1994). Accordingly, one could engineer protein variants with differing circulating half-lives for specific therapeutic applications 5 or preferred dozing regimes by varying the size or structure of the PBG moiety. Thus, the present invention. encompasses GH protein variants having an apparent molecular weight greater than about 30 kDa, and more preferably greater than about 70 kDa as determined by size exclusion chromatography, with an ECs. less than about 400 ng/ml (18 nM), preferably less than 100 ng/ml (5 nM), more preferably less than about 10 ng/ml (0.5 nM), and even more preferably less than about 2.2 ng/ml (0.1 nM). The present invention further 10 encompasses G-CSF protein variants having an apparent molecular weight greater than about 30 kDn, and more preferably greater than about 70 kDs as determined by size exclusion chromatography, with an ECs. less than about 100 ng/ml (5 nM), preferably less than 1000 pg/ml (50 pM), more preferably less than 100 pg/ml (6 pM), and even more preferably less than about 15 pg/ml (0.7 pM). The present invention further encompasses alpha IFN (IFN-x) protein variants having an apparent molecular weight greater than about 30 kDs, and more preferably greater than about 70 kDs as determined by size exclusion chromatography, with an IC₅₀ less than about 1900 pg/ml (100 pM), preferably less than 400 pg/ml (21 pM), more preferably less than 100 ps/ml (5 pM), and even more preferably less than about 38 pg/ml (2 pM). The present invention further encompasses GM-CSF protein variants having an apparent molecular weight greater than about 30 kDs, and more preferably greater than about 70 kDs as determined by size exclusion chromatography, with 20 an EC₃₁ less than about 14,000 pg/ml (~1000 pM), preferably less than 1400 pg/ml (~100 pM), more preferably less than 280 pg/ml (20 pM), and even more preferably less than about 140 pg/ml (~ 1 pM).

The reactive FEG and group for cysteine modification includes but is not limited to vinyleulfone, maleimide and iodoscopyl moieties. The FEG and group should be specific for thiols with the reaction occurring under conditions that are not detrimental to the protein.

Antagonist hGH variants also can be propared using a cysteine-added variant GH as described in PCT/US98/14497 and PCT/US90000931. Conditions that would benefit from the administration of a GH antagonist include acromegaly, vascular eye diseases, diabetic nephropathy, restenosis following angiophaty and growth homomos responsive mallimanelies.

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As used herein, the team "derivative" refers to any variant of a protein expressed and recovered by
the present methods. Such variants include, but are not limited to, PEGlystact versions, dimens and other
higher order variants, unino acid variants, brancated variants, finion proteins, changes in carbohylarist,
pilosphorylation or other attached groups found on natural proteins, and any other variants disclosed feerin.

The compounds produced by the powent methods can be used for a variety of its vitro and in vivo uses. The proteins and their derivatives of the powent invention can be used for research, disquired therepessic purposes that we known for their wildings, natural, or provincely known modified counterparts. In vitro use lackated, for example, the use of the protein for acreening, detecting und/or partifying other receipts.

For therapeutic uses, one skilled in the set can readily determine the appropriate dose, frequency of dosing and route of administration. Factors in making such determinations include, without limitation, the

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nature of the protein to be administered, the condition to be treated, potential patient compliance, the age and weight of the patient, and the like. The compounds of the present invention can also be used as delivery vehicles for enhancement of the circulating half-like of the therapeutics that are ettached or for directing delivery to a specific target within the body.

5 The following examples are not intended to be limiting, but only exemplary of specific embodiments of the invention.

Examples

10 Example I Refolding of the Growth Hormone Mutein T3C

Methods for expressing portriging and determining site in whose and in vivo biological sectionly of combinates insume Growth Encome (Gill) and KHR systems meastings are excented in PCTU/S90-04497.

15 and PCTU/S9000951. Methods for constructing synthes markets of bGH also are described in PCTU/S90009951. One preferred method for expressing bGH in ft. od is to access the protein into the perhipsam using the STI index's expounce. Secreted DGH is switched and as the particle by column determination play as described in PCTU/S90009951. Octains cyntries methods of the concented Both Sec. Good perhipsam using the STI Index's expounce. Proceedings of the College Index's protection of the College Index described period only. The following protection were developed or protein included by the college Index's protection. The following protection were developed or protein included by the college Index's protection.

The insoluble GH T3C matein (threonine at position 3 changed to cysteine; described in PCT/US98/14497 and PCT/US/00/00931) was expressed in E. coli as a protein secreted to the periplasmic space using the still leader sequence as described in PCT/US00/00931. The T3C protein was solubilized and refolded using the following two procedures, both of which use systeine as a reducing agent and as a cysteine blocking agent to stabilize the free cysteine residue. Cultures (200 ml) of an E. coli strain expressing the T3C mutein were grown and expression of T3C was induced as described in PCT/US00/00931. The cells were lysed and the insoluble portion was isolated by centrifugation as described in Example 14. The insoluble material containing T3C was dissolved in 20 mL of 8 M urea, 20 30 mM cysteine, 20 mM Tris pH 9 and mixed by shaking for 1 hour at room temperature. The solubilization mixture was next divided into two, with half being diluted into 50 mL of 10% glycerol, 20 mM Tris, pH 8 and the other half being diluted into 50 mL of 0.5% TWEEN 20, 20 mM Trix, pH 8. The refolds were beld at 4°C for 24 hours before being clarified by centrifugation and loaded onto a 5 mL Q-Sepharose Hi Trap column previously equilibrated in 20 mM Tris, 0.5% Tween 20, pH 7.6. Refolded, soluble T3C was eluted 35 from the column during a 20 column volume gradient of 0-300 mM NaCl in 0.5% Tween 20, 20 mM Tris pH 7.6. Recovered column fractions were analyzed by non-reducing SDS-PAGE. Monomeric T3C ejuted at around 160 mM NaCl. Approximately 790 µg of monomeric T3C were recovered from the refold containing glycerol in the reneturation buffer. Approximately 284 µg of monomeric T3C was recovered from the refold when Tween 20 was present in the renaturation buffer. The results indicate that soluble, monomeric T3C protein can be obtained using either refold/reasturation procedure. Based on the greater

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recovery yields of monomeric T3C protein, glycerol was used as a stabilizing agent in subsequent refold experiments.

Example 2

Comparison of reducing agents used to refold the Growth Hormone T3C Mutein

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Cultures (200 mL) of an E. coll strain expressing the T3C mutein were grown and T3C expressed as described in PCT/US00/00931. Insoluble T3C was isolated by lysing the cells with detergent/lysozyme treatment of the cells as described in Examples 5 and 14. This material was suspended in 20 mL of 8 M. ures, 20 mM Tris pH 9 and aliquoted into 3 tubes. No reducing agent was added to the first tube ("Refold A"1. 5 mM DTT was added to the second tube ("Refold B") and 20 mM cysteine was added to the third tube ("Refold C"). After one hour of mixing at room temperature, the solubilizations were diluted into 30 mL of 10% glycerol, 20 mM Tris, pH 8. The refolds were held at 4°C overnight. The next day, the refolds were clarified by centrifugation and loaded onto 5 mL Q-Sepharose Hi Trap columns as described in PCT/US00/00931. Recovered fractions were analyzed by non-reducing SDS-PAGE. The T3C protein 15 recovered from "Refold A" (no reducing agent) eluted as several broad peaks from the O-Sepharose column. By SDS-PAGE, the recovered protein product had some monomeric T3C protein present, but consisted mostly of aggregated T3C dimers (cluting at 210 mM NeCl) and T3C multimers (cluting between 300 mM to 1000 mM NaCl). Pixal recoveries of monomeric and dimeric T3C proteins are shown in Table 1. The T3C protein recovered from "Refold B" (with 5 mM DTT) cluted as a single broad peak from the 20 Q-Sepharose column, but was heterogeneous by non-reducing SDS-PAGE analysis. The monomeric T3C band was much brosder than the pituitary hGH band and comprised a number of different molecular weight, monomeric species, which probably represent different disulfide isoforms of T3C. A small amount of dimeric T3C protein was also detected in several of the fractions. "Refold C" (with cysteine as the reducing agent) yielded mainly monomeric T3C protein, which appeared to be a single bomogeneous species, as 25 evidenced by the sharpness of the peak ejuting from the Q-Sepherose column at 160 mM NaCl and by the sharpness of the protein band at the correct molecular weight (relative to the standard pituitary hGH) when analyzed by non-reducing SDS PAGE. Final recoveries of monomeric and dimeric forms of T3C from each of the refolds are given in Table 1. The data indicate that solubilizing/refolding the T3C protein in the presence of cysteine results in greater yields of soluble monomeric T3C protein than does solubilizing/refolding the protein in the absence of a reducing agent or in the presence of DTT. The results also indicate that solubilizing/refolding the T3C protein in the presence of cysteine yields a more stable, homogeneous preparation of soluble, monomeric T3C protein than does solubilizing/refolding the protein in the absence of a reducing agent or in the presence of DTT.

Table 1

Recoveries of T3C Proteins Prepared Using Various Refold Procedures

Refold	Reducing Agent	Monomeric T3C protein Yield (µg) *	Dimeric T3C protein Yield (µg) *
A	none	30	120
В	5 mM DTT	370	25
C	20 mM Cysteine	534	225

* Protein recovered per 66 ml of E. coli culture

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The monomenic TIC protein movement from the Refulle R, which contained DIT in the solubilitation minture, can be enserved to untitle, disadified-landed beaudimenic TIC protein by plosing the protein under conditions that allow for disadified band formation. These include conditions where allow for disadified band formation. These include conditions that allow the protein conditions are all a sided to the protein, or by the addition of a second disadified-landed respect that is obtained as the sided of the protein that the sided is used in the sided of conditions or crypts. Optionally, trace amounts of division studies open the sided to easily as the section. Useful disadified-landed reaspects include systems, optimizing, confident plantafied, suidideglytodiat, or other two molecular weight of the sided of the sided of the protein conditions. Alternatively, monoments: TIC grotein can be held at an acidic pilt to prevent aggregation and a wavenumed distingly extransport.

The solvhles, redished GHI cyntaine untimes progrant according to the procedures described in Examples 1 and 2 can be partically revision chromostopushy procedures known to those of skill in the set. These chromatographic procedures include ion exchange, size exclusion, hydropholic interaction (ELT), and closistics utilizely chromostopushy (SEO, Parenesel Phase 20 chromostopushy or a combination of these techniques, Ace consumple, see GHI matrices as the capture of the solvable fraction of the rediship and the solvable fraction of the rediship resident of the rediship resident of the rediship resident of the rediship resident includes and the used to containing the MII materies can be standard by the S-Padle and Western beloing. Alternative resident the can be used to explain the MII materies and the substitute process.

The cynthics mustime can be puttled father by photopolosis interaction chromasopoly. QSpilazuros colomis fractions constituing the GHI mustime can be posted and NGL added to a final
post concentration of J. M. The pool can be inseled onto a Burgl- Sepherous flast floor ratio previously
equilibrated in 2 M NoCL, 20 mM sodium phosphate, pit 7.5. GHI mustime can be identified to the contract of the property of the contract of t

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phosphate, pH 7.5. Fractions containing the GH mateins can be identified by SDS-PAGE and Western blotting, and pooled.

If further purification is desired, the HIC pool containing the GH materies can be loaded directly onto a siciled relativity ratio (Qingm) equilibrated in 10 mM andium phosphate, 0.5 M NaCL, pH 7.5.

5 Pollowing a wash step, the GH materies can be recovered using e 0 – 30 mM indicate genited in 10 mM andium phosphate, 0.5 M NaCL, pH 7.5. GH has a high affinity for nickel, presumably through the divisiont material-hiding in fermed by HIM, 121 and HIM. As a ment, GH can be obtained in highly pure form using a metal christion column (Maissanc et al., 1989). The GH materies will blind sightly to the nickel using a metal christion column (Maissanc et al., 1989). The GH materies will blind sightly to the nickel column and clust at similar indicates (constant of 15 mM) as wild-type GH. Alternatively a 10 opport exhibiting column may be used place of a mistal calculating column.

Biological activities of the purified GH cysteine mateins can be measured using the cell proliferation assay described in PCT/U800/00931. Protein concentrations can be determined using a Bradford dye binding assay (Bio-Rad Laboratories).

The TSC matrix was purified as follows, A. 400 mL collines of E. coll was grown and TSC protein in segmental forms to describe draws. Bandahler IV, was isolated by transing the cells with a detergratifyncyme mixture (B-Pur*, Férror) as described in Examples 5 and 14. The incolable material was supremed in 40 mL of 5 M ures, 20 mM Tris, 3, 70 mM Copies and 15 M ures, 20 mM Tris, 3, 70 mM Tris, 3, 70 mM Tris, 3, 70 mM Tris, 3, 70 mM Copies suifice. The central state, the robbid was clarified so contributed to the collection of the collection of the contribute of the contributed of the contributed of the collection of t

Other systemic matrices of GEI that were prepared by this processions include *-1,C, P.C., P.C.,
P.C., P.C.,

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Example 3 General Methods for PEGylation and Purifying PEGylated Forms of Proteins Containing Free Cvetiens Residues

Proteins containing free cysteine residues can be PBGylated using a variety of cysteine-reactive PEG-maleimide (or PEG-vinylsulfone) reagents that are commercially available. The recombinant proteins are generally partially reduced with dithiothreital (DTT), Tris (2-carboxyethyl) phosphine-HCl (TCEP) or some other reducing agent in order to achieve optimal PEGylation of the free cysteine. The free cysteine is relatively unreactive to cysteine-reactive PEGs unless this partial reduction step is performed. The amount of reducing agent required to partially reduce each matein can be determined empirically, using a range of reducing agent concentrations at different pHs and temperatures. Reducing agent concentrations typically vary from 0.5 equal molar to 10-fold molar excess. Preferred temperatures are 4°C to 37°C. The pH can range from 6.5 to 9.0 but is preferrably 7.5 to 8.5. The optimum conditions will also vary depending on the reductant and time of exposure. Under the proper conditions, the least stable disulfides (typically intermolecular disulfides and mixed disulfides) are disrupted first rather than the more thermodynamically 15 stable native disulfides. Typically, a 5-10 fold molar excess of DTT for 30 minutes at room temperature is effective. Partial reduction can be detected by a slight shift in the elution profile of the protein from a reversed-phase column. Partial reduction also can be detected by a slight shift in apparent molecular weight by non-reducing SDS-PAGE analysis of the protein sample. Care must be taken not to "over-reduce" the protein and expose additional systeine residues. Over-reduction can be detected by reversed phase-HPLC 20 (the over-reduced protein will have a retention time similar to the fully reduced and denatured protein) and by the appearance of protein molecules containing two PBGs following the PBGylation reaction (detectable by an apparent molecular weight change on SDS-PAGE). In the case of cysteine mateins, the corresponding wild type protein can serve as a control since it should not PEGylate under conditions that do not reduce the native intramolecular disulfides. Excess reducing agent can be removed prior to PEGylation by size 25 exclusion chromatography or by dialysis. TCEP need not be removed before addition of the PEGylation reagent as it is does not contain a free thiol group. The partially reduced protein can be reacted with various concentrations of PEG-maleimide or PEG-vinylsulfone (typically PEG: protein molar ratios of 1:1, 5:1,10:1 and 50:1) to determine the optimum ratio of the two reagents. PBGylation of the protein can be monitored by a molecular weight shift for example, using SDS-PAGE. The lowest amount of PEG that gives 30 significant quantities of mono-pegylated product without giving di-pegylated product is typically considered desirable. In some instances, certain additives can enhance the PBGylation yield. These additives include, but are not limited to, EDTA, borate, chaotropes (area, guanidine, organic solvents), detergents, osmolytic stabilizers (polyols, sugars, polymers, amino acids and derivatives thereof), and other ionic compounds (citrate, sulfates, phosphates, quaternary amines, chlorides nitrates, thiocyanates, etc.) Useful concentrations of EDTA are 0.01 - 10 mM, with 0.5 - 1 mM being preferred concentrations. Generally, mone-PEGylated protein can be purified from non-PEGylated protein and unreacted PEG by size-exclusion. ion exchange, affinity, reversed phase, or hydrophobic interaction chromatography. Fractions enriched for the mono-PEGylated protein (a single PEG molecule attached to the cysteine mutein) can be identified by SDS-PAGE and/or Western blotting. These fractions can be pooled and stored frozen. The presence of the

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FEG mointy generally afters the protein's affinity for the resis, allowing the PEGyland protein to be repeated from the non-PEGyland protein. Other partification proteonis nexts at 2-plane organic extraction or ally profiled proteins also can be used. The partial, PEGyland protein can be betted in the cell profile introducibilities also can be used. The partial, PEGyland proteins be tested in the cell profile introducibilities associated in the various Examples described herein and in PCTUS90140931 to determine its specific activity. In vivo efficacy of the PEGyland proteins can be determined as described in the Examples provided herein and in PCTUS90140931 and PCTUS9000931, in a PCTUS900

The following conditions were used to PBGylate the GH mutein T3C and to purify the PBGylated T3C protein. Initial PEGylation reactions conditions were determined using aliquots of the refolded T3C protein prepared as described in Example 2 (using systeine as the reducing agent and as the systeine 15 blocking agent to solubilize and refold the protein), TCEP [Tris (2-carboxyethyl) phosphine]-HCl as the reducing agent and 5kDa cysteine reactive PEGs from Shearwater Polymers (Huntsville, Alabama). Two up aliquots of purified T3C were incubated with increasing concentrations of TCEP at room temperature in 100 mM Tris, pH 8.5 in the presence of varying amounts of excess 5 kDa maleimide-PBG or 5 kDa vinylsulfone-PEG. After 120 minutes, aliquots of the reactions were immediately analyzed by non-20 reducing SDS-PAGE. At pH 8.5, a 5-fold molar excess of TCEP and 15-fold excess molar of either 5 kDa maleimide or 5 kDa vinyl sulfone PEG yielded significant amounts of monoPEGylated T3C protein after two hours without detectable di or tri-PEGylated protein. The T3C mutein needed to be partially reduced by treatment with a reductant such as TCEP in order to be PBGylated. Wild type GH did not PEGylate under identical partial reducing conditions, indicating that the PEG molety is attached to the cysteine residue 25 introduced into the mutein. These conditions were used to scale up the PEGylation reaction for purification and evaluation of biological activity. A larger PEGylation reaction (300 µg) was performed for 2 hr at room temperature, using a 5-fold excess of TCEP and 15-fold of 10 kDa maleimide PEG. At the end of the reaction time, the PEGylation mixture was diluted 2X with ice cold 20 mM Tris, 15% glycerol, pH 8.0 and immediately loaded onto a Q-Sepharose column (1 mL, HiTrap). PEGylated T3C was eluted from the 30 column by running a 20 mL gradient from 0-0.2 M NaCl in 20 mM Tris, 15% glycerol, pH 8. The presence of the PEG moiety decreases the protein's affinity for the resin, allowing the PEGylated protein to be separated from the non-PBGylated protein. Fractions enriched for mono-PBGylated T3C (a single PBG molecule attached to the T3C monomer) were identified by SDS-PAGE, pooled and frozen. The mono-PEGylated T3C protein eluted at approximately 80 mM NaCl and its apparent molecular weight by SDS-35 PAGE was approximately 30 kDs.

10K PEG-T3C, 20K PEG-T3C, and 40 K PEG-T3C were also prepared by the method described above. Bleactivity of the pusified PEG-T3C postelia were measured in the cell proliferation assay and excitode in Examples 1 and 2 and PCTUS9891497 and PCTUS9009931 to determine its specific actively. The PEG-T3C provints attainmented proliferation of GHEA4 cells similar to waid type GH and normal processing and the period of the peri

FEG/pained TDC protein. The ECs_for the SK FEG-LTC protein was 12 agoint, the ECs_for the 10K FEG-TDC was 1.2 inglies, and the ECs_for the 20K FFG-TDC was 3-4 agoint. The ECs_for the 40K-FEG-TDC can be determined using the cell prodiferation amay described in Examples 1 and 2 and PCTUSSON10993 and PCTUSSON09931. In view difficacy of FEG-TDC and other FEG/pained GHI cyntheir materia can be 5 determined used accessible at PCTUSSON10947 and PCTUSSON913 and Example 5.

Other cysteine mateurs of CH fast were PES/plated and particled according to the procedures continued how cincided Pack, Pack, 2012AC, PlatSC, and R134cC. The biological activities of these mateins that were modified with 20 kDn-PESI moieties were measured using the cell predictivation samy described in the samples 1 and 2 and PCTUSSEP14497 and PCTUSSEP031. The otherwise Dick, part these PES/plated mateins minister particles ranged from 1.7 or pl. in the O. or pl. not. There were used a real institute, but digitally greater than, the otherwise Dick particles to the Signature of the centre will copy for Clin control managed from 1.7 or pl. or file of period. The EC-past for these will copy for Clinearchise ranged from 1.7 or pl. or file of period. The EC-past for these will copy for Clinearchise ranged from 1.7 or pl. or file of period.

Example 4

PEG-T3C Growth Hormone Stimulates Somatic Growth in Growth Hormone-Deficient Rate

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A. The ability of PEG-T3C to stimulate somatic growth was determined in hypophysectomized (HYPOX) rats, which are unable to synthesize growth hormone due to removal of their pituitaries. HYPOX male Sprague-Dawley rats were purchased from a commercial vendor and weighed about 90 g. The rats were acclimated for 13 days. Animals gaining more than 4 g during acclimation were culled from the study. 20 Body weight measurements were taken at the same time every day (9:30 AM). Rats were randomized by weight to the various test groups. There were 5 rats per group except for the group receiving every day doses of 20 kDa-PBG-T3C, in which there were only four rats. Rats were weighed daily and were given daily or every other day subcutaneous injections of placebo (Phosphate Buffered Saline (PBS) containing 200 µg/ml rat serum albumin (Sigma Chemical Company)), a commercial recombinant human growth hormone. Nutropin[®], or various doses of 20 kDa-PEG-T3C prepared as described in Example 3. All protein solutions were prepared in PBS containing 200 µg/ml rat scrum albumin. Animals were treated for 9 consecutive days. On day 10, the animals were secrificed and their tibias were harvested. The tibias were fixed in 10% neutral buffered formalia. The fixed tibias were decalcified in 5% formic acid and split at the proximal end in the frontal plane. The tibias were processed for paraffin embedding and sectioned at 8 30 microns and stained with toluidine blue. The width of the tibial physis was measured on the left tibia (5 measurements per tibia). Cumulative body weight gain and tibial epiphyses measurements for the different test groups are shown in Table 2. The results show that 20 kDa-PEG-T3C stimulates body weight pain and bone growth in growth hormone deficient rate.

Table 2

Effects of every day or every other day administration of placebe, Nutropin or 20 kDA-PEG-T3C on hody weight gain and tibial ophyspes width in hypophysectomized rats

Compound	Dose	Injection Prequency	Canadative Body Weight Gain (strams)	Tibial Epiphyses Width (mean +/- SE) (um)
Placebo		Every day	-1.0 +/- 0.707	206.8 +/- 9.2
Nutropin	10 μα/injection	Bycry day	11.2+/- 0.97*	348.8 +/- 8.6
20 kDa-PEG-T3C	10 µg/injection	Every day	14.3 +/- 0.75 *	333.0 +/- 9.8 *
Placebo		Every other day	0.6+/-1.03	204.4 +/- 8.6
Nutropin	10 µg/injection	Every other day	8.6 +/- 1.12 b	298.8 +/- 10.1
20 kDa-PEG-T3C	10 µg/injection	Every other day	15.4 +/- 0.68 bac	357.2 +/+ 7.7 6
20 kDa-PEG-T3C	2 με/injection	Byery other day	5.6 +/- 0.51 *	274.8 +/- 9.0 *
20 kDe-PEG-T3C	0.4 µg/in/ection	Every other day	-0.2 +/- 0.66	225.2 +/- 10.0 b

p< 0.05 versus every day placebo using a two-tailed T test p< 0.05 versus every other day placebo using a two-tailed T test

B. A roond experiment was performed at described for Example A.A. except that the test of compounds were sidentificated by subcinations injection every day or every third day. In addition, one does of T3C modified with a 40 kin-P80 was inseed. HFPOX anis Spragape-Newsyn twee pursuance from a commercial vender and weighted shout 100 g. Body weight measurements were taken at the same time every day. Rest were amodismed by weight the newsion that groups, There was 7-sit per group except for the group, excepting a black professor for group, and the group except for the group, except for the group, except for the group, except for the group except and described in Example 1. All grotein substains were prepared in the group except for the group except

[°]p< 0.05 versus every other day Nutropin using a two-tailed T test

Table3

Effects of every day or every third day administration of placebo, Nutropia, 20 kDA-PEG-T3C or 40 kDa-PEG-T3C on body weight gain and thind ophphyses width in hypophysectomized rats

Compound	Dose	Injection Frequency	Cumulative Body Weight Gain	Tibial Epiphyses Width (mean +/- SE)
			(grams)	(µm)
Placebo	-	Every Day	0.8 +/- 0.685	223 +/- 15.1
Nutropin	30 µg/injection	Every day	21.3 +/- 1.432	408.4 +/- 14.2
Nutropin	10 µg/injection	Every Day	16.2 +/- 1.232	399.6+/-15.6
20 kDa-PEG-T3C	10 μg/injection	Byery Day	18.6 +/- 2.215	384,4 +/- 13.0
Piacebo	-	Every third day	1.5 +/- 1.370	231.6 +/- 17.4
Nutropin	30 μg/injection	Every third day	6.8 +/- 1.385	315.2 +/- 15.6
Nutropin	10 μg/injection	Every third day	8.0 +/- 1.614	284.0 +/- 6.9
20 kDs-PEG-T3C	30 µg/injection	Every third day	17.5 +/- 1.162	428.4 +/- 18.3
20 kDa-PEG-T3C	10 μg/injection	Every third day	123 +/- 0.792	329.2 +/- 15.6
20 kDa-PEG-T3C	2 μg/injection	Every third day	8.0 +/- 1,379	263.2 +/- 7.1
40 kDa-PEG-T3C	10 µg/injection	Every third day	17.2 +/- 0.868	360.5+/-21.9

Example 5
Refolding and Purification of IFN-o2 Cysteine Muteins

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Methods for expressing, purifying and determining the in vitro and in vivo biological activity of recombinant human alpha interferon 2 (IFN-02) and IFN-02 cysteine mutelns are described in PCT/US00/00931. Methods for constructing cysteine muteins of IFN-02 and preferred sites within the IFN-α2 protein for the locations of added systeme residues also are described in PCT/US98/14497 and PCT/US00/00931. The following mutains have been constructed in E eoli using those methods: CIS, OSC. 43C44, N45C, Q46C, F47C, Q48C, A50C, D77C, C98S, Q101C, T106C, E107C, T108C, S163C, E165C. 15 *166C, D2C, L3C, T6C, S8C, T52C, G102C, V103C, G104C, V105C, P109C, L110C, M111C, \$160C, L161C, R162C and K164C. One preferred method for expressing IFN-o2 in E. coll is to secrete the protein into the periplasm using the STH leader sequence. A fraction of the secreted IFN-02 is soluble and can be purified by column chromatography as described in PCT/US00/00931. Certain cysteins muteins of IFN-02 remain insoluble when secreted into the E. coli periplasm using the STII leader sequence. SDS-PAGE analysis of the osmotic shock supernatures of the mateins showed most to have reduced (as compared to 20 wild type) levels of the 19 kDa rIFN-02 band. SDS-PAGE analyses of whole cell lysates and the insoluble material from the osmotic shocks revealed that these muteins were expressed at relatively high levels but accumulated primarily in an insoluble form, presumably in the periplasm. These proteins comigrated with wild type rIFN-α2 standards under reducing conditions indicating that the STH leader had been removed. 25 Qualitative assessments of relative expression levels of the mateins are summarized in Table 4. Procedures for refolding insoluble, secreted IPN-a2 proteins have not been described previously. The following protocol (here referred to as "Protocol I") was developed to express and refold IFN-02 cysteine muteins into a biologically active form.

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For expression of IFN-x2 cysteine muteins and IFN-x2, typically, a 325 ml culture in a 2 liter shake flask, or a 500 ml culture in a 2 liter buffled shake flask, were grown at 37°C in a gyrotory shaker water bath at ~170-220 rpm. Cultures were grown, induced, harvested, and subjected to osmotic sbock as described in PCT/US00/00931. Resulting supernatants and pellets were processed immediately or stored at -80°C

IFN-02 cysteine mateins that were recovered as insoluble proteins in the osmotic shock pollets were denatured, reduced and refolded into their proper conformations using the following refold procedure. The pellet from the osmotic shock lysate was first treated with B-PER TM bacterial protein extraction reagent as described by the manufacturer (Pierce). B-PER is a mild detergent mixture that disrupts the E. 10 coll membranes and releases the cytoplasmic contents of the cells. Insoluble material was recovered by centrifugation, resuspended in water, and recentrifuged. The resulting pellet was solubilized in 5 mL of 6 M. guanidine, 50 mM cysteine in 20 mM Tris Base. The mixture was allowed to stir for 30 minutes before being dialyzed overnight at 4°C against 400 mL of 40mM sodium phosphate, 150 mM NaCl, pH 8.0. The next day the pH of the refold mixture was adjusted to 3.0 and the mixture was centrifuged before being loaded onto an S-Sepherose column, followed by a Ca" IMAC column as described for the purification of rIFN-02 from the osmotic shock supernatant in PCT/US00/00931. Six IFN-02 cysteine muteins: O5C. C98S, Q101C, T106C, E107C and *166C have been refolded and purified using these procedures. Similar procedures can be used to refold and purify insoluble wild type IFN-02.

Non-reducing SDS-PAGE analysis of purified Q5C, C98S, Q101C, T106C, E107C, and *166C cysteine muteins showed that the muteins were recovered predominantly as monomers, migrating at the expected molecular weight of ~ 19 kDs. C98S migrated with a slightly higher molecular weight than the other rINF-02 muteins due to the absence of the native Cys1-Cys-98 disulfide bond. Some of the purified muteins contained small amounts of disulfide-linked rIFN-n2 dimers. The molecular weights of the dimer species were approximately 37-38 kDs.

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When processing a number of cyteine muteins of IFN-a2, it was discovered that certain cysteine muteins appeared to be present in both the soluble and insoluble fractions following cell lysis. Ratios of soluble verus insoluble IFN-02 protein varied from mutant to mutant. Therefore, an alternative solubilization/refolding procedure (here referred to as "Protocol II") that involves a whole cell solublization step was developed to enhance recovery of the IFN-a cysteine mateins. A modification of the culture 30 methods was found to improve the efficiency of processing of the STH leader sequence and was employed to express FN-c cysteine muteins for refolding and purification, as detailed below. In the modified method. 325 - 400 ml cultures were grown in LB media containing 100 mM MES, pH 5.0 and 100 ug/ml ampicillin at 37°C with vigorous shaking, e.g., 220-250 rpm in a New Brunswick C25KC environmental shaker, to a cell density of 0.5 - 0.7 OD at 600 mm. Cultures were then induced by addition of IPTG 35 (isopropyl-β-D-thiogalactopyranoside) to a final concentration of 0.5 mM and upon induction the temperature was reduced to 28°C and the shaker speed was reduced to 140 rpm. Induced cultures were incubated oversight (14-18 hours) and harvested by centrifugation. Cell pellets were processed immediately or stored at -20°C or -80°C until processing. The cell pellets derived from a 325-400 mL induced culture are first suspended in 10 mL of 8 M Gusmidine, 20 mM Cysteine, 20 mM Mes, 2% Tween 20, pH 3 and

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mixed until a bomograeous suspension is present. The pH is them increased to between pH 8-9 and the solubilization mixture is strend for 3 lowers. The cell bysus is next diluted 120 with ice cold renaturation buffer (20 adM 17th; pH 30 AM gammages) and purpose until the pH 8). The clotdy suspension is allowed to alt 1-2 days at 4°C. The refleld is clearling by contribugation foliated by a pH signature to 3 5 and second round of contribugation. The superments in diluted 1.14 with cold water and load onto 5 mL 8. Soph H 17th, Pt is no exchange colours in clearle with a 10th a glassical end 10-70 logs. Buffer 3, with Buffer A being 20 mM M 60, pH 3 and Duffer B being 10th Eightens glyted 500 mM NGC, 20 mM Men pH 5. Alternatively, reflected 1974-ex systeins mateins can be captured from the reflect incharge single 4 illic colours, most as a Phmyl-Sciphenore column. The reflect incharge is first contribugat, and the supermetted to a died to the supermetted to a final occontration of 10%, the nichter is crossrificate, and the supermetted hooled onto a 10 mL Pangly Supherose column to 10% and 10% namonium milites, 20 mM 77th, 91H. The 20 yettime mateins are clusted from the column using a 100 mL linear graduate from 10% namonium milites, 20 mM 77th, 91H.

Interferon systems mutinis also can be solubilized and refolded using other reducing agents that not can expirate belonking agents. Bulletinion of relocated guinties, distingtion and our can expirate belonking agents. Bulletinion of relocated guinties, displayed in cold or systemism fact could be purified and EEC/paint failureing the procedures described in Example 7. When no reducing agent or 20 and DITT was substituted for systems in the substituted value failures, yaleful or relicited, subsite 1970, which is mention were reduced to mond-interface the reducing agent or 20 and the reducing agent of 20 and 20 are substituted for systems in the substituted and successful following S-Schphauses chromosoppishy of the refield institutes when no reducing agent or 20 and DITT was substituted for systems in the solubilization/orded mixtures.

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The following matrins were expressed in E coli, refolded and purified using Protocol II: C1S, 25 QSC, 45C44, NASC, PATC, Q48CC, ASOC, C88S, Q101C, T106C, B107C, S164C, B165C, 156C, D2C, L3C, T6C, S8C, T524C, 0103C, V1005C, Q104C, V1005C, P100C, L110C, M111C, S160C, L161C, R162C and X164C. These refolds were performed at pH 8 or in some instances, 75.

Example 6

Bioactivities of IFN-02 Cysteine Muteins

Biological artivities of the puttined QSC, CRSS, QOICC, TIMOC, EDIFC, and 196C INV-CQ victime matrix and were protified using Protocol 1 of Example 5 were measured in the Daudi growth inhibition assay described in PCTUSS00009931. Protein concentrations were determined using Bradderd or BCA protein saray kits (Biol-Red Laboratories and Pierry). Commercial widd type (RPV-C2 and striPV-C2 proposed as described in PCTUSS0000991) were sumbjured by particular of the Emme days to control for intenticity variability in the assays. The matrices inhibited proliferation of Daudi cells to the same extent as the wild type (RPV-C2 control proteins, within the error of the assay, Mens (Dog for the Ver Ge the matrix (QSC, QIUC, TIPOC, BIOC) and *16GC year scalable for the surface and the protein of the surface and the surface and the protein of the surface and the surface and

ranging from 15-18 pg/ml. The mean IC_{50} for the C98S protein was 28 pg/ml. These data are summarized in Table 4.

Table 4. Expression and in vitro Bloactivities of IFN-02 Cysteine Muteins

IFN-0:2 Protein	Mutation Location	Relative Expression		-	T	I
		Total Cellular ¹	Percent Soluble 2	Form Assayed	Mean IC ₅₀ (pg/ml)	IC ₅₀ Range ³ (pg/ml)
rIFN-a2 *	1.	-	-		16+/-7	8-29 (n=10)
rIFN-α2 5	1.	++++	~33	Soluble	13 +/- 4	7-19 (n=10)
C1S	N-terminal region	+/-	0			
Q5C	N-terminal region	++++	~ 20	Refolded	17	15, 17, 20
43C44	A-B loop	++	0			
N45C	A-B loop	++	0			
Q46C	A-B loop	+/-	10			
F47C	A-B loop	****	~5			
Q48C	A-B loop	+/-	0			
A50C	A-B loop	+/-	0	1	I	
D77C	B-C loop	+/-	0			
C98S	C-belix 7	+++++	~5-10	Refolded	28	22,30,32
Q101C	C-D loop	+++++	~ 5-10	Refolded	18	10,22,23
T106C	C-D loop	+++++	~ 5-10	Refolded	18	18,18
E107C	C-D loop	+++++	~ 5-10	Refolded	18	8,22,24
T108C	C-D loop	+/-	0			
\$163C	C-terminal region	++++	~ 33			
B165C	C-terminal region	+++	~ 20		I	
*166C	C-terminus	+++	~ 20	Refolded	15	8,16,20

Relative accumulation of the IFN-a2 protein in whole cell extracts

Portion of the IFN-a2 protein in the osmotic shock supernatunt, determined from

20 experiments.

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SDS-PAGE gels

^{10 &}lt;sup>3</sup> IC₅₀ values from individual experiments. A range is shown when N > 5. ⁴ Commercial wild type rIFN-α2 (Endogen, Inc.)

Wild type rIFN-a2 prepared by Bolder BioTechnology, Inc.

Mutation creates a free cysteine (C98) in the C-helix
Mutation creates a free cysteine (C1) in the N-terminal region

Biological activities of the following mateins, partified using Protocol II of Example 5, were measured in the Dauli growth inhibition assay described in PCT/US0000931: C1S, D2C, LSC, SSC, SSC, NSSC, VATC, CSSS, V193C, V193C, V193C, M117C, M111C, R162C, S163C, R164C, B165C and *166C. The observed TC_p are listed in Table 5 along with ICo₂ for wild type IRP4-2 prothin controls used in the same

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Table 5.

In vitro Bionctivities of IFN-c2 Cysteine Muteins Partitled by Protocol II with and without
PEGvintion

IFNα2 Mutant	Mutation location	IC ₅₀ (pg/ml)	IC ₅₀ (pg/ml), 20K PEG-Protein ¹
RIFN-022	-	15 to 55	-
RIFN-a2 3	-	16 to 109	
C1S ⁴	N-terminal region	120, 130	100, 160
D2C	N-terminal region	39	300
L3C	N-terminal region	24,75	105. 270
SBC	N-terminal region	37	220
N45C	A-B loop	52	104
F47C	A-B loop	66, 56, 58	120, 72, 240
C98S3	C-helix	105, 110,100	500, 720, 900
G104C	C-D loop	110	600
V105C	C-D Loop	38	33
EI07C	C-D loop	90, 98, 110	160, 220, 180
MILIC	C-D Loop	40	190
R162C	C-terminal region	600	4000
\$163C	C-terminal region	70,50,88	310, 125,360
K164C	C-ter	100	600
B165C	C-ter	43, 60, 51	160, 220, 300
166C	C-terminus	48, 78, 96	120, 300

- ¹IC₅₀ values from individual experiments. A range is shown when N > 5.
 ² Commercial wild type rIFN-n2 (Endogen, Inc.)
 - ³ Wild type riFN-α2 prepared by Bolder BioTechnology, Inc. ⁶ Mutation creates a free cysteine (C98) in the C-belix
- Mutation creates a free systems (C1) in the N-terminal region

Example 7

PEGylation of IFN-02 Cysteine Muteins

The purified IRN-42 cytethe mateins can be PEOptated using the procedures described in Reample 3 and PLCTANSPALMANT and PCTAUSSPALMANT AND PCTAUSS

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indicate that the PEG molecule is attached to the cysteine residue introduced into the T106C and E107C proteins

Larger quantities of the IFN-02 systems mutains can be modified with systems-reactive PEGs of various sizes and purified to obtain sufficient material for bioactivity measurements. For purification of the PEGylated proteins, the larger PEGylation reactions should be performed as described above for 1 hr at room temperature, diluted 10X with 20 mM MES, pH 5.0, adjusted to pH 3.0, and then loaded quickly onto an S-Sepharose column using conditions similar to those described for initial purification of the rIFN-02 muteins. The presence of the PEG moiety decreases the protein's affinity for the resin, allowing the PEGylated protein to be separated from the non-PEGylated protein. The chromatogram from the S-10 Sepharose column should show two major protein peaks. The early eluting major peak (cluting at an NaCl concentration less than 230 mM) should be the mono-PEGylated IFN-α protein, which can be confirmed by non-reducing SDS-PAGE analysis. The apparent molecular weight of monoPEGylated IFN-02 that has been modified with a 5 kDa systeine-reactive PEG is approximately 28 kDa by SDS-PAGE. The later cluting major peak (cluting at approximately 230 mM NaCl) should be the unreacted IFN-02 protein. Fractions from the early cluting peaks containing predominantly PEG-IFN-a2 can be pooled and used for bloactivity measurements. Biological activity of the purified PEG-IFN-02 proteins can be measured in the Daudi cell assay described in PCT/US00/00931. Concentrations of the proteins can be determined using a Bradford dye binding assay. In vivo biological activities of the PEGylated IFN-α2 cysteine muteins can be determined as described in PCT/US98/14497 and PCT/US/US00/00931.

For PEGylation of the Q5C mutein, the purified protein was diluted to 100 µg/ml protein with 100 mM Tris, pH 8. A 15-fold excess of 5 kDa-maleimide PEG is added followed by 10-15-fold molar excess of TCEP. EDTA was also added (0.5 mM final concentration) to inhibit disulfide formation once the protein is partially reduced. The mixture was held at room temperature, 2 hours. An alternative method that also gave good PEGylation efficiency involved repeated additions of the PEG and TCEP reagents. We 25 have found that 3 rounds of adding 10X molar excess PBG reagent and 10X molar excess TCEP over a period of 2 hours gave greater than 80% PEGylation efficiency. This latter procedure of repeated additions of the PEG and TCEP reagents was used successfully to prepare Q5C modified with 10kDa-, 20kDa- and 40kDa-PEGs. The PEGylated proteins were separated from unreacted Q5C starting material and PEGylation reagents by ion-exchange chrometography using the S-Sepharose protocol described in 30 Example 5. Alternative methods such as other ion exhangers (Q, DEAE, CM), HIC rosins (Phenyl, Butyl). affinity columns, size exclusion columns, or chelating resins may be used to purify the PEGylated protein.

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Biological activity of the purified 10 kDs-, 20 kDs- and 40 kDs-PEG-Q5C proteins were measured in the Daudi cell assay described in PCT/US00/00931. Concentrations of the proteins were determined using a Bradford dye binding assay. Mean IC₅₆ for the 10 kDa-PEG-Q5C, 20 kDa-PEG-Q5C, and 40 kDa-PEG-Q5C proteins were determined to be 70 pg/ml (N=2 assays), 100 pg/ml (N=8 assays), and 108 pg/ml (N=8 assays), respectively.

Example 8 Cloning, Expression and Purification of Wild Type G-CSF and G-CSF (C17S)

A. Cloning DNA sequences encoding G-CSF. A cDNA encoding G-CSF was amplified by PCR from total RNA isolated from the human bladder carcinoma cell line 5637 (American Type Culture 5 Collection). The cells were grown in RPMI 1640 media supplemented with 10% FBS, 50 units/ml penioillin and 50 µg/ml streptomycin. RNA was isolated from the cells using an RNeasy Mini RNA isolation kit purchased from Qiagen, Inc. (Santa Clarita, CA) following the manufacturer's directions. First strand synthesis of single-stranded cDNA was accomplished using a 1st Strand cDNA Synthesis Kit for RT-PCR (AMV) from Boehringer Mannheim Corp and random hexamors were used as the primer. Subsequent PCR 10 reactions using the products of the first strand synthesis as template were carried out with forward primer BB91 (S>CGCAAGCTTGCCACCATGGCTGGACC TGCCACCCAG>3; SEQ ID NO:1) and reverse primer BB92 (5>CGCGGATCCTCCGGAGGGCTGGGCAAGGT GGCGTAG >3; SEQ ID NO:2). Primer BB91 anneals to the 5' end of the coding sequence for the G-CSF secretion signal and the reverse primer, BB92, anneals to the 3' end of the G-CSF coding sequence. The resulting ~ 640 bp PCR product was 15 digested with Hind III and Bam HI, gel purified and closed into pCDNA3.1(+) vector that had been digested with Hind III and Bass HI, alkaline phosphatase treated, and gel purified. A clone with the correct DNA sequence (Souza et al., 1986; Nagata et al., 1986a,b) was designated pCDNA3.1(+)::G-CSPfus or pBBT165.

FCR was used to motify this G-CSF close for periplamite and open superance in E. col of a wild type G-CSF (while type) and a vacation in which the materality occurring flow cyrosise at periplamic and periplamic and continued by section (C179). The wild type G-CSF protein contains 5 optimizes, two of which participates in critical identificib bostos and one five optimize (C17) that is perialty bustled and not required for activity (failbalware at al., 1992, Kage et al., 1992, Le et al., 1992, Wanglied et al., 1993). To word potentially contained to the control of the periplamic proteins are constructed a variant containing the Cys to Ser substitution at position (C17) and corp inferent modeless. All subsequent systems mentioner proputed with the C17's abstitution present. C-CSF (C179) has been reported by possess biological activity identical to wild type C-CSF (Michaeve et al., 1992). Let et al. 1992).

Sorrent OCSF down one contain an added N-terminal methicatine and has an amino acid sequence identical to anternally occurring OCSF (Source et al., 1986). In order to express a secretar forms of OCSF, FCR was used to first the header nequence of the E. cell beatable nearcownice [Tipp ager (Fixter et al., 1983)) to the coding sequence for nature OCSF and a TAA stop coden was added following the carboxy-terminal residue, PT/A. At the same time, the uninoternaisal portion of the OCSF coding sequence was also modified. Codons for prolines at positions 2, 5, and 10 were all changed to OCG, and at 7,00 restriction the was introduced by changing the L18 codon from TTA to CTC in order to facilitate and complement of the CTC in order to facilitate and complement are consideral procedures.

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These constructions were carried out in parallel for the wild type and C17S genes and employed three sequential PCR reactions. For the C17S construct, the first reaction used forward primer BB116 (S-GGCCCGGCCAGCTCCCTGCCGCAGAGCTTCCTGCTGAAGAGCCTCCAG

CAAGTGCGTAAGATCCAG>3; SEQ ID NO:3) and reverse primer BB114 (S>CGCGAATTCTTAGGG

CTGGGCAAGGTGGCG >3; SBQ ID NO:4) and the closed G-CSF cDNA as template. BB116 anneals to the 5' end of the coding sequence of resture G-CSF and introduces the coden changes noted above at P2, P5, P10, and L18 which do not change the amino acids encoded. It also introduces the C17S mutation (TGC ⇒AGC) and changes the leucine codon at position 15 to the preferred CTG triplet. BB114 anneals to the 3' end (18 bp) of the G-CSF coding sequence and introduces a TAA translational stop coden immediately following the the carboxy-terminal residue, P174. BB114 also contains an Eco RI site for cloning purposes. For the wild type construct, the first reaction used forward primer BB117 (5> GGCCCGGCCAGCTCCCTGCCGCAGAGCTTCCTGCTTAAGTGCCTCGAGCAAGTGCGTAAGATC CAG >3; SEQ ID NO:5) and reverse primer BB114 (sequence above) with the cloned G-CSF cDNA as template. BB117 is identical to BB116 with two exceptions; the naturally occurring C17 codon, TGC, is present and the L15 coden used is CTT. This CTT creates an Aff II restriction site in order to provide a rapid and convenient method for distinguishing wild type C17 elones from the C17S variant. The C17S clones carry the CTG codon at position 15 and therefore lack the Aff II rectriction site. The ~530 bp PCR product from each of these reactions was gel purified and used as template for the second PCR reaction.

For the second reaction each of the ~530 bp gel purified products was amplified with forward primer ATGTTCGTTTTCTCTATCGCTACCAACGCGTACGCAACCCCGCTG BR115 (5> GGCCCGGCCAGCTCCCTG >3; SEQ ID NO:6) and reverse primer BB114 (described above). The 3' portion (27 nucleotides) of BB115 anneals to the 5' end of the modified coding sequence of mature G-CSF which is identical in both the wild type and C17S PCR products. The 5' segment (36 nucleotides) of BB115 20 encodes a portion of the STII leader peptide. The ~550 bp PCR products of each of these secondary reactions were gel purified and used as template for the third and final round of PCR.

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In the third reaction each of the ~550 bp gel purified products was amplified with forward primer (5>CCCCCTCTAGACATATGAAGAAGAACATCGCATTCCTGCTGGCATCTATGTTCGT TTTCTCTATCG > 3; SEQ ID NO:7) and reverse primer BB114 (described above). BB11 adds the 25 remainder of the STH leader poptide and contains an Nide I site overlapping the initiator ATG of the STH leader as well as an Xba I site for cloning purposes. The ~620 bp products of the these reactions were digested with Eco RI and Xbs I and cloned into similarly digested plasmid vector pBC-SK(+) (Stratagene) for sequencing.

For the wild type construct, one close, designated pBBT187, was found to contain the correct 30 sequence for the 620 bp Nide I - Eco RI segment containing the STII-G-CSF coding sequence. This fragment was then subcloned into (Nde I + Eco RI) out expression vector pCYB1 (New England BioLabs). The resulting plasmid was termed pBBT188. For the C17S construct, none of three clones sequenced was found to contain the correct sequence; all had one or more errors. One clone contained a single missense mutation at the A10 position of the STII leader; the rest of the sequence of the 620 bp Nde I - Eco RI segment was correct. In vitro recombination between this clone and plasmid pBBT188 was used to generate a STR-G-CSF(C17S) construct of the correct sequence in pCYB1. pBBT188 and the C17S clone containing the single missense mutation at the A10 position of the STH leader, were both digested with Bsi WI and Eco RI. The only Eco RI site present in either plasmid is that which follows the G-CSF translational stop codon. Bsi WI also cuts only once at a site within the coding sequence of the STII leader peptide, 7 bp

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from the beginning of the mature G-CSF coding sequence. Therefore by replacing the ~535 bp Rei WI -Eco RI fragment of pBBT188 with the ~535 bp But WI - Eco RI fragment having the correct C17S construct sequence, we generated a pCYB1 derivate to that expressed the STH-G-CSF(C17S) coding sequence. This plasmid was designated pBBT223

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For cytoplasmic expression in E. colf the closed STH-G-CSF wild type and STH-G-CSF(C17S) genes were modified by PCR to eliminate the STH leader sequences and add an initiator methicoline codon (ATG) immediately preceding the codon of the amino-terminal amino acid (T1) of mature G-CSF. The sequence-verified STII-G-CSF wild type and STII-G-CSF(C178) clones were annihified with primers BB166 (5> CGCCATATGACCCCGCTGGGCCCGGCCAG>3; SEQ ID NO:8) and BB114 (described above). 10 BB166 anneals to the 5' end of the coding sequence of mature G-CSF and encodes an initiator methionine preceding the first amino acid of mature G-CSF. An Nde I site, which overlaps the ATG was included for cloning purposes. The ~540 bp products of these PCR reactions were digested with Nde I plus Agt II. which cuts ~400 bp downstream of the Nde I site. These ~400 bp fragments were gel purified and cloned into pBBT187, the pBC-SK(+)::STII-G-CSF construct described above, which had been out with Nde I plus Agt II, treated with alkaline phosphatase and gel purified. One Met-G-CSF wild type and one Met-G-CSF(C17S) clone were sequenced and both were found to contain the correct sequences. These Met-G-CSF wild type and Mot-G-CSF(C178) genes were subclosed as Nde I - Eco RI fragments into Nde I - Eco RI cut expression vector pCYB1, which is described above. The resulting plasmids were designated: pBBT225 = pCYB1::Met-G-CSF and pBBT226 = pCYB1::Met-G-CSF(C178).

B. Expression of Wild Type G-CSF and G-CSF (C17S) in E. coll. pBBT225, which encodes Met-G-CSF wild type, pBBT226 which encodes Met-G-CSF(C17S) and the pCYB1 parent vector, were transformed into E. coli JM109. Experiments with these strains resulted in expression of the G-CSF proteins. Secreted G-CSF, both wild type and C17S forms, are preferable because they lack the non-natural methionine residue at the N-terminus of cytoplasmically-expressed Met-G-CSF proteins.

For expression of secreted G-CSF, pBBT188 [pCYB1::STII-G-CSF], pBBT223 [pCYB1::STII-G-CSF(C17S)] and the parental vector pCYB1 were transformed into £ coll W3110. The resulting strains were designated as BOB130: W3110(pCYB1), BOB213: W3110(pBBT188), and BOB268: W3110(pBBT223). In preliminary screening experiments, strains were grown overnight in Luria Broth (LB media) containing 100 μg/ml ampicillin at 37°C in roll tubes. Saturated overnight cultures were diluted to ~ 30 0.025 O.D. at Acco in I.B containing 100 µg/ml suspicillin and incubated at 28, 37 or 42°C in shake flasks. Typically a 25 ml culture was grown in a 250 ml shake flask. When culture O.D.s reached ~0.3 - 0.5. IPTG was added to a final concentration of 0.5 mM to induce expression of G-CSF. For initial experiments. cultures were sampled at 0, 1, 3, 5 and ~16 h post-induction. Samples of induced and uninduced cultures were analyzed by SDS-polyacrylamide gel electrophoresis (SDS-PAGE) on precast 14% Tris-glycine 35 polyacrylamide gels and stained with Coomassie Blue. Induced cultures of both BOB213 (wild type) and BOB268 (C17S) showed a band at approximately 19 kDA, which is consistent with the mature G-CSF molecular weight. This band was not detected in the uninduced cultures of BOB213 and BOB268 or in induced or uninduced cultures of BOB130, the vector-only control. Western blot analyses showed that this ~19 kDa band in BOB213 and BOB268 lysates reacted strongly with an anti-human G-CSF antiserum

(RAD Systems). This analysely did not recognize proteins in windoord cribures of BOB213 and BOB 268 or in induced or midstend earliers of BOB130, the vector only control. These Western blots also showed that this -19 Deb bard on-migrated with a commercial hazare GoSF standed greatered from R. a. D Systems. This result magnets that the STH Inster peptide has been removed, which is consistent with the protein having been secreted to the periplanes. Neutrinois sequencing studies presented in Example 10 indicate the STH signal prospence was provedy processed.

The 16 hour post-induction ampies from 2PC and 3PC confirms also were subjected to cannote check based on the procedure of Rodinate and Roseinia (1980). This procedure requires the Z coll outer and releases the contents of the profuses into the autronomic greatless. Subsequent contribution respectates the soluble puriphasmic components (recovered in the approximation) from cytoplasmic, incombolike periphasmic and cell-associated components (recovered in the petics, A to his temperatures, some of the G-CSP provinis synthesized, for both wild type, by BORIGIA, and CITS by BORIGIA was converted in the superatures, the the ball of the G-CSP proteins required associated with the ST provinis synthesized, and the subsequent of the periphasm, it is not contained the content of the periphasm, it is not committed their craints's) into subsociation from the committee of the periphasm, it is not committed their craints's) into subsociation from the committee of the periphasm, it is not committed their craints's) into subsociation from the committee of the periphasm is the committee of the periphasm in the committee of the periphasm is the committee of the periphasm in the committee of the periphasm in the committee of the periphasm is the committee of the periphasm in the committee of the periphasm is the committee of the periphasm in the committee of the periphasm is the committee of the periphasm in the committee of the

The preliminary acreen of expression conditions for G-CSP wild type and the C17S variant showed that both proteins were relatively well expressed under a variety of conditions. For large scale expression and purification cultures were grown at 28°C and induced for ~16 hours.

C. Purification of Wild Type G-CSF and G-CSF (C17S). Wild type and G-CSF (C17S) were 20 expressed and purified at a larger scale using identical protocols. Fresh saturated overnight cultures of BOB213 (wild type) and BOB268 (C17S) were inoculated at ~ 0.05 OD @ A_{600} in LB containing 100 μg / ml ampicillin. Typically, 400 ml cultures were grown in a 2L baffled shake flask at 28°C in a gyrotory shaker water bath at 250 rpm. When cultures reached a density of $\sim 0.5 - 0.7$ OD, IPTG was added to a final concentration of 0.5 mM. The infuced cultures were then incubated overnight for ~16 h. The cells 25 were pelleted by centrifugation and frozen at -80° C. Cell pellets were thawed and treated with 5 mL of B-PER TM bacterial protein extraction reagent according to the manufacturer's (Pierce) protocols. The involuble material, which contained the bulk of the G-CSF protein, was recovered by contribugation and resuspended in B-PER. This mixture was treated with lysozyme (200 µg/mL) for 10 min to further disrupt the cell walls, and MgCl₂ (10 mM final concentration) and protesse-free DNAse (2 µg/ml) were added. 30 Insoluble G-CSF was collected by centrifugation and washed, by resuspension in water and recentrifugation, to remove most of the solubilized cell debris. The resulting pellet containing insoluble G-CSF was dissolved in 20 ml of 8 M urea, 25 mM cysteine in 20 mM Tris Base. This mixture was stirred for 30 min at room temperature then diluted into 100 ml of 40 mM sodium phosphate, 40 µM copper sulfate, 15% glycerol, pH 8.0. This refold mixture was held at 4°C for 2 days. The pH of the refold mixture was then adjusted to 4.0 with dilute HCl and the mixture was centrifuged before being loaded onto a 5 ml S-Sepharose column (Pharmacia HiTrap) equilibrated in 40 mM sodium phosphate pH 4.0 (Buffer A). The bound proteins were cluted with a linear salt gradient from 0-100% Buffer B (500 mM NaCl, 40 mM sodium phosphate, pH 4.0). Wild type G-CSF and G-CSF (C17S) cluted from the S-Sephanose column as single major peaks at a salt concentration of approximately 300-325 mM NaCl. Column fractions were analyzed by non-reducing SDS-

PAGE. Fractions containing GCSF and no visible imparties were pooled. The final yields of G-CSF wild type and G-CSF (CTF), as determined by Bradford analysis, were about 1.1 mg and 3.3 mg, respectively from 400 mi of culture. Partifical wild per G-CSF and G-CSF (CTF) consignated our reducing and control of the control o

D. In Vitro Bloactivities of Wild Type G-CSF and G-CSF (C17S). A cell proliferation assay using the murine NFS60 cell line was developed to measure bioactivities of wild type G-CSF and G-CSF (C17S). The NFS60 cell line was obtained from Dr. J. Ihle of the University of Tennessee Medical School, Memphis Tennessee. This cell line proliferates in response to human or mouse G-CSF or IL-3 (Weinstein et 10 al., 1986). The cells were maintained in RPMI 1640 media supplemented with 10% FBS, 50 units/ml penicillin, 50 µg/ml streptomycin and 17-170 units/ml mouse IL-3 (R&D Systems). Bioassays were performed in cell maintenance media minus IL-3. In general, the bicessays were set up by washing the NFS60 cells three times with RPMI media (no additives) and resuspending the cells at a concentration of 0.5-1x10⁵/ml in cell maintenance media minus IL-3. Fifty µl (2.5-5x10⁵ cells) of the cell suspension was aliquotted per test well of a flat bottom 96 well tissue culture plate. Serial dilutions of the protein samples to be tested were prepared in maintenance media minus IL-3. Serial dilutions of recombinant human G-CSF (E. coli-expressed; R&D Systems) were analyzed in parallel. Fifty µl of the diluted protein samples were added to the test wells and the plates incubated at 37°C in a humidified 5% CO2 tissue culture incubator. Protein samples were assayed in triplicate wells. After approximately 48-72 h, 20 µl of CellTiter 96 20 AQueous One Solution (Promeza Corporation) was added to each well and the pistes incubated at 37°C in the tissue culture incubator for 1-4 h. Absorbance of the wells was read at 490 nm using a microplate reader, Control wells contained media but no cells. Mean absorbance values for the triplicate control wells were subtracted from mean values obtained for the test wells. BCus, the concentration at half maximal stimulation, were esteulated for each sample.

The N7860 cell line shows a throug proliferative response to GCSR, as relational by a desdependent increase in cell number and short-nace values. Commercial G-GSP and G-GSP progned by as bad mean EC₀₄ of 19 and 10 pg/ml, respectively, in the biosamy (Table 6). Unexpectedly, G-GSP (GTSR) but a mean EC₀₄ of 7 pg/ml and war reproducibly 1.5-to 2.64d more potent than our wild type G-GSP standard and 3-64d more potent than the commercial wild type G-GSP standard and the biosamy (Table 3). The superior activity of G-GSP (CTSR) was susprising because others have reported that wild type G-GSP and G-GSP (GTSR) was identical exclusion.

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Example 9

Construction, Expression, Purification and Bionctivity of G-CSF (C178) Cysteine Muteins

A. Construction of G-CSF Cysteine Muteins.

Fifters mutual G-CSF gener were constructed using site-directed PCR-based mutugenesis procedures similar to those described in PCF/USS/0009911 and limit et al. (1989) and White (1989). We constructed from mutual in the autino-terminal regions proximal to Helix A [*-1 C) the solidition of a cysteine residue onto the natural autino-terminal, TIC, LSC, AGC and STCE, two markins in the B-C loop (1985).

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and S96C]; six muteins in the C-D loop [A129C, T133C, A136, A139C, A141C and S142C]; and two muteins in the carboxy-terminal region distai to Helix D [Q173C and *175C (the addition of a cysteine residue to the natural carboxy-terminus)]. The G-CSF cysteine mateins were all constructed in the C17S background to avoid potential difficulties and/or ambiguities that might be caused by the unpaired cysteine normally present at position 17 in wild type G-CSF. G-CSF (C17S) had previously been reported to possess full biological activity (Ishikawa et al., 1992; Lu et al., 1992) and in our E. coli secretion system we find that the yields of purified C17S are higher than that of purified wild type G-CSF. In addition, in the in vitro assay our recombinant C17S is more active than wild type G-CSF produced by us and a second E. coljproduced recombinant wild type G-CSF obtained from a commercial vendor (R&D Systems, Inc.).

The template used for the mutagenic PCR reactions was plasmid pBBT227 in which the STII-G-CSF (C178) gene from pBBT223 (described in Example 8) was closed as an Mde I - Eco RI fragment into Nde 1 - Eco RI out pUC18. PCR products were digested with appropriate restriction endonuclesses, gelpurified and ligated with pBBT227 vector DNA that had been cut with those same restriction enzymes, alkaline phosphatase treated, and gel-purified. Transformants from these ligations were grown up and 15 plasmid DNAs isolated and sequenced. The sequence of the entire closed mutagenized PCR fragment was determined to verify the presence of the mutation of interest, and the absence of any additional mutations that potentially could be introduced by the PCR reaction or by the synthetic oligonucleotide primers.

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The cysteine substitution mutation L3C was constructed as follows. The mutagenic forward oligonucleotide BB172 (\$> ACCAACGCGTACGCAACCCCGTGTGGCCCGGCCAGC >3; SEQ ID 20 NO:9) was designed to change the coden CTG for leucine at position 3 of mature G-CSF to a TGT encoding cysteine and to span the nearby Miss I site. This oligo was used in PCR with the reverse, nonmutagenic, primer BB188 (5> GCCATCGCCCTGGATCTTACG >3; SEQ ID NO:10) which anneals to DNA sequences encoding smino acid residues 21 -27 of mature G-CSF in pBBT227. A 100 µl PCR reaction was performed in 1X Promega PCR buffer containing 1.5 mM MgCl₂, each primer at 0.4 µM, each 25 of dATP, dGTP, dTTP and dCTP at 200 µM, 3 ng of template plasmid pBBT227 (described above), 2.5 units of Taq Polymerase (Promega), and 0.5 units of Pfu Polymerase (Stratagene). The reaction was performed in a Perkin-Eimer GeneAmp® PCR System 2400 thermal cycler. The reaction program entailed: 96°C for 3 minutes, 25 cycles of [95° C for 60 seconds, 60° C for 30 seconds, 72° C for 45 seconds] and a hold at 4°C. A 10 µl aliquot of the PCR reaction was analyzed by agarose gel electrophoresis and found to 30 produce a single fragment of the expected size ~ 100 bp. The remainder of the reaction was "cleaned up" using the QIAquick PCR Purification Kit (Qiagen) according to the vendor protocol and digested with Mlu I and Xho I (New England BioLabs) according to the vendor protocols. Following an additional clean up step using the QIAquick PCR Purification Kit, the digestion products were ligated with pBBT227 that had been cut with Mlu I and Xho I, treated with calf intestinal alkaline phosphatuse (New England BioLubs) and gel purified. The ligation reaction was used to transform E. coll and plasmids from resulting transformants were sequenced. A clone having the L3C mutation and the correct sequence throughout the \sim 70 bp Miu 1 - Xho I scoment was identified

The substitution mutation TIC was constructed and sequence verified using the protocols detailed above for L3C with the following difference. The mutagenic oligonucleotide BB171 (5> ACCAACGCG

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TACGCATGCCCGCTGGGCCCGGCCAGC >3; SBQ ID NO:11), which changes the ACC codon for T1 to a TGC codon for cysteine and speas the nearby Miss I site, was used in the PCR reaction in place of BB172

The substitution mutation Q173C was constructed and sequence verified using the protocols 5 detailed above for L3C with the following differences. The mutagenic reverse oligonuclootide BB185 (5> CGCGA ATTC TTAGGGACAGGCAAGGTGGCG >3; SEQ ID NO:12), which changes the CAG codon for Q173 to a TGT codon for cysteine and spans the nearby Eco RI site, was used in the PCR reaction in place of BB172. The forward, non-mutagenic, primer BB187 (5> GOCATOGCCCTGGATCTTACG >3: SEQ ID NO:13) which anneals to the DNA sequence encoding amino acid residues 78 - 84 of mature G-10 CSF in pBBT227 was used in place of BB188. A 10 ul aliquot of the PCR reaction was analyzed by agarose gel electropheresis and found to produce a single fragment of the expected size ~ 300 bp. The remainder of the reaction was "cleaned up" using the QIAquick PCR Purification (Qiagen) according to the vendor protocol and digested with Sty I and Eco RI (New England BioLabs) according to the vendor protocols. Following an additional clean up step using the QIAquick PCR Purification Kit, the digestion products were run out on a 1.5 % agarose gal and the ~220 bp Sty I - Eco RI fragment of interest was gal purified using a QIAquick Gel Extraction Kit (Qiagen) according to the vendor protocol. The gel purified fragment was ligated with pBBT227 that had been cut with Sty I and Eco RI, treated with calf intestinal alkaline phosphatase (New England BioLabs) and gel purified. The ligation reaction was used to transform E. coli and plasmids from resulting transformants were sequenced. A clone having the Q173C mutation and 20 the correct sequence throughout the ~220 bp Sty I - Eco RI segment was identified.

A mutation was also constructed that added a cysteine following the carboxyterminal amino sold of the G-CSF coding sequence. This mutant, termed *175C was constructed using the protocols described above for the construction of the Q173C mutant with the following differences. The mutagenic oligonucleotide BB186 (5> CGCGAATTCTTAACAGGGCTGGGCAAGGTGGCGTAG >3; SEQ ID 25 NO:14), which inserts the a TGT coden for cysteine between the CCC coden for P174 and a TAA stop coden and spans the nearby Eco RI site, was used in the PCR reaction in place of BB185.

The substitution mutation A6C was constructed using the technique of "mutagenesis by overlap extension" as described in Horton et al. (1993) and PCT/US00/00931. The initial, or "primary" PCR reactions for the A6C construction were performed in a 50 µl reaction volume in 1X Promega PCR buffer 30 containing 1.5 mM MgCl₂, each primer at 0.4 μM, each of dATP, dGTP, dTTP and dCTP at 200 μM, 1 ng of template plasmid pBBT227, 1.5 units of Taq Polymerase (Promega), and 0.25 units of Pfu Polymerase (Stratagene). The reactions were performed in a Perkin-Elmer GeneAmp® PCR System 2400 thermal cycler. The reaction program entailed: 96°C for 3 minutes, 25 cycles of [95° C for 60 seconds, 60° C for 30 seconds, 72° C for 45 seconds] and a hold at 4°C. The primer pairs used were [BB173 x BB188] and [BB174 x BB125]. BB188 (5> GCCATCGCCCTGGATCTT ACG >3; SEQ ID NO:10) anneals to DNA sequences encoding amino acid residues 21 -27 of mature G-CSF in pBBT227. BB125 (5> CTATGC GGCATCAGAGCAGATA >3; SEQ ID NO:17) anneals to the pUC18 vector sequence ~20 bp upstream of the closed G-CSF sequence. BB173 and BB174 are complementary mutagenic oligonucleotides that

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change the GCC codon for A6 to a TGC codon for cysteine. The sequence of BB173 is (5> CCGCTGGGCCCGTGCAGCTCCCTGCCG >3; SEQ ID NO:15) and the sequence of BB174 is (5> CGGCAGGGAGCTGCACGGGCCCAGCGG >3; SEQ ID NO:16). The PCR products were run out on a 2% agarose gel, which showed that the [BB173 x BB188] and [BB174 x BB125] PCR reactions surve 5 products of the expected sizes: ~80 bp for [BB173 x BB188] and ~140 bp for [BB174 x BB125]. These fragments were excised from the gel, pooled, and cluted together from the agarose gel slices using a QIAquick Gel Extraction Kit (Qiagen) according to the vendor protocol and recovered in 30 ul 10 mM Tris-HCl (pH 8.5). These two mutagenized fragments were then "spliced" together in the subsequent, or "secondary" PCR reaction. In this reaction 3µl of of the gel-purified PCR products of the primary reactions 10 were used as template and BB125 and BB188 were used as primers. The reaction volume was 100 ul and 2.5 units of Taq Polymerase and 0.5 units of Pfu Polymerase were employed. Otherwise, the reaction conditions were identical to those used in the primary reactions. An aliquot of the secondary PCR was analyzed by agarose gel electrophoresis and the expected hand of ~190 bp was observed. The bulk of the secondary PCR reaction was "cleaned up" using the QIAquick PCR Purification (Oingen), digested with Nde I and Xho I (New England BioLabs) according to the vendor protocols. Following an additional clean up using the QIAquick PCR Purification Kit, the digestion products were ligated with pBBT227 that had been out with Nde I and Xho I, treated with calf intestinal alkaline phosphatase (New England BioLabs) and get ourified. The ligation reaction was used to transform E, coli and plasmids from resulting transformants were sequenced to identify a clone containing the A6C mutation and having the correct sequence throughout

The substitution mutation STC was constructed and requesce verified using the protocol detailled betwee for AGC with the following difference. Complementary mutagonic printers BB175 (>
CTOGOGCCOGGCCTCTCCCTCCCOCCAG >>; SEQ D NO:18) and BB176 (>
CTCCGCGCCAGGGACAGGCCCGCCCAC>+; SEQ D NO:19, which change the AGC code for \$7 and \$10 C codes for \$7

20 the ~130 bp Nde I - Xho I segment.

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A mutation that added a cysteine octom prior to the coden for the smine-terminal residue, Ti, of mature O-CSF was constructed and sequence-verified. This mutation, princed *-1.C was constructed using the protocol described selver for construction of AGC with the following difference, Complementary of the construction of AGC with the following difference, Complementary of the construction of AGC with the following difference, Complementary of the construction of AGC with the construction of AGC with the construction of the STII leader sequence and the ACC coden for the antico-terminal residue of matter G-CSF in pBST277, replaced BBT74 and BBT74 respectively in the primary PCR restricts. The primary PCR restricts method the 2st plus method volume. Each primary PCR restricts. The primary PCR restricts method to 3st qualities of the primary PCR restricts. The primary PCR restricts method to 3st qualities of the primary PCR restricts. The primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary PCR restricts method to 3st qualities of the primary restricts were loaded directly onto a program with 28 species gift. The primary restricts were loaded directly onto a program with 28 species gift primary restricts were loaded directly onto a program with 28 species gift primary restricts were loaded directly onto a program with 28 species gift primary restricts were loaded directly onto a program with 28 species gift primary restricts were loaded directly onto a program with 28 species gift primary restricts were loaded directly onto a program with the 28 species gift primary restricts were loaded directly onto a program with the 28 species gift primary

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BB125]. In the secondary PCR, the reaction volume was 100 µl, 5 µl of the gal-purified PCR products of the primary reactions used as template, BB187 and BB126 were used as primers, and 4 units of Taq Polymerare and 0.25 units of Pin Polymerase were compleyed. Otherwise, the reaction conditions were identical to those used in the primary reactions.

The substitution mutation A129C was constructed and sequence verified using the protocols detailed above for A6C with the following differences. The primary PCR reactions employed primer pairs [BB177 x BB126] and [BB178 x BB187]. The reverse, non-mutagenic primer BB126 (5> TGTGGAATTGTGAGCGGATAAC >3; SEQ ID NO:22) anneals to the pUC18 vector sequence ~40 bp downstream of the cloned G-CSF sequence. The forward, non-mutagenic, primer BB187 (5> 10 GCCATCGCCCTGGATCTTACG >3; SBQ ID NO:13) associate to the DNA sequence encoding amino acid residues 78 - 84 of mature G-CSF in pBBT227. BB177 and BB178 are complementary mutagenic olizonacleotides that change the GCC codes for A129C to a TGC codes for cysteine. The sequence of BB177 is (5> GGAATGGCCCCTTGCCTGCAGCCCACC >3; SEQ ID NO:23) and the sequence of BB178 is (5> GGTGGGCTGCAGGCAAGGGGCCATTCC >3; SEQ ID NO:24). The products of the primary reactions gave products of the expected sizes: ~220 bp for [BB177 x BB126] and ~170 bp for (BB178 x BB187). The secondary PCR employed BB187 and BB126 as primers and produced a product of the expected size: ~360 bp. This product was digested with Sty I and Eco RI (New England BioLabs) according to the vendor protocols. Following an additional clean up using the QIAquick PCR Purification Kit, the digestion products were ligated with pBBT227 that had been cut with Sty I and Eco RI, treated with 20 calf intestinal alkaline phosphatase (New England BioLabs) and gel purified. The ligation reaction was used to transform E. coli and plasmids from regulting transformants were sequenced to identify a clone containing the A129C mutation and having the correct sequence throughout the ~230 bp Sty I - Eco RI segment

The substitution mutation T133C was constructed and sequence verified using the protocols detailed above for A135C with the following differences. Complementary mutaganic primase BB179 (3)—
GOCCTICGGCOCTICGGGGGCACTO 35, SBQ ID NO.26) and BB180 (5)—
CATGGCACCCTGGCAGGGCCTGCAG GGC 2-3; SBQ ID NO.26), which change the ACC codum for T131 to a TGC codous for springer, prejected BB173 and BB174 suspectively in the primary PCR reactions. The products of the primary PCR reactions. The products of the primary PCR reactions.

The products of the primary reactions gave products of the expected sincer—205 bp for [BB179 x BB126]

and —180 bp for [BB180 x BB157].

The substitution statistics ALSPC was construent and sequence verified using the protocols obtailed show for ALSPC with a following differences. Complementary ambiganic primes BBISS (5-OUTOCCATOCCTCTCCT >5; SEQ ID NO.29; which change the OCC ondex for ALSP on TOC COOR of COOR OF COORS, OTHER OF THE OTHER OF THE OTHER OF THE OTHER OTHE

The substitution mutation S142C was constructed and sequence verified using the protocols detailed above for A129C with the following differences. Complementary mutagenic primers BB183 (5)

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COGGOTTOGACTOTOGTTOCACOGC >2; SSQ ID NO-29 and BB184 (5-COCCTGGAAACCACAGGCGAAGCCCGC >5; SSQ ID NO-30; shedup the TCT cocton for S142 to 1 TOT coden for cystein, repleced BB173 and BB174 respectively in the primary PCR rections. The product of the primary reactions gave products of the expected sizes: -180 bp for (IBB183 x BB126) and -210 bp for [IBB184 x BB187].

The substitution suntation ALSAC was construent and sequence verified using the protocols destilled above the ALSOC with the Silvering differences. Complementary manageries primary BEDIZ4 (5)-CCCACCAGGGITTGCATGCCGGCCTTCC 34; SEQ ID NO.32), which change the OCC codes for AMGGCCGGGCATGCGAACCAGCGGGTTGGG 34; SEQ ID NO.32), which change the OCC codes for the Code of the Silvering ALSAC code of th

The substitution ministice AMIC was constructed and sequence varieties using the protocols destilled show for ALISC with the following difference. Occupiencestary managenic primers BE216 (p>ATOCCOGOCTTCTOCTTOCTTCCAG) >1; SEQ ID NO.34) and BB227 (c)>CTGGAAAGCCAGACCAAGGCCCGGATY, SEQ ID NO.34), which change the OCC codes for AAII to a TOC code on fire systation, respliced BE224 and BB227 respectively in the primery PCR resolution. The product of the primary mexicons gave products of the expected sizes: —180 bp for [BB226 x BB126] and ~200 bp for [BB227 x BB127].

The substitution materion ESC was constructed using the technique of "multagement by overlap extensions". The primary PCR tractions for the 1950 construction were preferred in a 20 pl reaction 10 volume in 1X Fromespa PCRs buffer containing 1.5 and MagCs, such primer as 0.5 pls, May acid of ATR, 6GTP, dTTP and 6CTF at 200 pM, 0.5 sq of fungists plaused pBBTEZ7, 2 with of Tap Folymense (Promespa, and 2025 units of Tap Folymenses (Stantagene). The mentions were performed in a Perion-Eliner GeneAmp® PCR System 2400 deemal option. The reaction program entitletic 5°C for 3 animars, 25 perion (3°C of 6°C of 3°C occode, 7°C C for 4°S in according and a hold at 4°C. The primer pairs under two [100 ELS occode, 6°C of 3°C occode, 7°C C for 4°S in according to 10°C of 5°C occode, 6°C occode, 7°C C for 4°S in according to 10°C occode (3°C occode, 10°C occode, 7°C occode

amino acid residues 13 - 20 of the STII leader peptide in nBBT227. BB218 and BB219 are complementary mutagenic oligonucleotides that change the GAA codon for E93 to a TGT codon for systeine. The sequence of BB218 is (5> CTGCAGGCCCTGTGTGGGGATCTCCCCC >3: SEO ID NO:37) and the sequence of BB219 is (5> GGGGGAGATCCCACACAGGGCCTGCAG >3; SEO ID 5 NO:38). The products of the primary reactions were loaded directly onto a preparative 2 % agarose gel which showed that PCR reactions gave products of the expected sizes: ~115 bp for [BB218 x BB211] and ~325 bp for [BB219 x BB210]. These fingments were excised from the gel, pooled, and cluted together from the agarose gel slices using a OlAquick Gel Extraction Kit (Oiagen) according to the vendor protocol and recovered in 30 µl 10 mM Tris-HCl (pH 8.5). In the secondary PCR reaction, 5 µl of the pool of gel-10 purified PCR products of the primary reactions was used as template and BB211 and BB210 were used as primers. The reaction volume was 100 ul and 4 units of Tau Polymerase and 0.25 units of Pfu Polymerase were employed. Otherwise, the reaction conditions were identical to those used in the primary reactions. An aliquot of the secondary PCR was analyzed by agarose gel electrophoresis, and the expected band of ~415 bn was observed. The bulk of the secondary PCR reaction was "cleaned un" using the OIAquick PCR Purification (Olasen) and disested with Sty I and Xko I (New England BioLabs) according to the vendor protocols. Following an additional clean up using the OlAquick PCR Purification Kit, the digestion products were ligated with pBBT227 that had been cut with Sty I and Xho I, treated with calf intestinal alkaline phosphatase (New England BioLaha) and sel purified. The ligation reaction was used to transform E. call and plasmids from resulting transformants were sequenced to identify a clone containing the E93C 20 mutation and having the correct sequence throughout the ~260 bp Stv I - Xho I segment.

The infertitution mutation SMC was constructed and sequence verified using the protocol destilled above the 1830-th the findlivening fifference. Complementary undaptive primare BREQ105-CTG GAA GOGG ATC TOC CCC GAG TTG GGT >2; SBQ ID NO.59) and BB221 (5> ACC CAA CTC GOG GCA GAT CCC TTC CAG >3; SBQ ID NO.40), which change the TCC codes for SMC to TGC codes for SMC c

For expression in E, coll as proteins secreted to the periphassic space, the STII-4-CSP (C178) genes encoding the mutains were excised from the pUC18-based pBBT227 derivatives as $Nde\ 1 - Eoc\ NI$ 30 fragments of $-600\ Dm$, subclosed into the pCYB1 expression vector, and transformed into E coll W3110.

Using procedures assiste to those described here, one on construct other cystates metrics of G-CSF and G-SU (C175). The cystates metrics can be substantion materiates that substantion statistic mutual resistance are substantial aution resistance in the G-CSF coding sequence, insertion mutualment that insert a cystates resistant between two naturally securing metrics unaids in the G-CSF coding sequence, or addition mutualisms that and a systation exclude proceeding the first amount unaid. Tri, of the G-CSF coding sequence or and a cystates resistant following the terminal namion soid maides, PTA, of the G-CSF coding sequence. The cystates resistant earliers are the authoristic after any unaids of resistant the form and can be remarked as the authorised for any unaids of resistant the arrangement of the G-CSF coding sequence. Preferred sites for substituting or intenting systatic resistant in G-CSF are in the region preceding lists. As do A-B loop, the C-D loop, and the region data led lists. In Charles

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preferred sites are the first or lest three unions soils of the A, B, C, and D Helices. In addition to the mutations described above, other preferred residues in these registance for censing systems insolvationizes are P2, Q4, P5, S8, L9, P10, Q11, S12, T38, K40, S53, G55, E66, W58, A59, P50, L61, S62, S63, P65, S66, CA, A60, Q70, A72, Q60, A91, L92, Q64, B3, S60, E96, G100, G125, M126, A127, Q131, Q134, G135, S142, A143, Q154, and P174. All of the vasicula described in this Essupple are rysolvide in the context of the natural protein sequence or a varient protein in which the naturally coorning "fleet" systelac residue (vortain-7.1) had been chanced to contribe rapios of the "Grand vortice" or and the protein sequence or a varient protein in which the naturally contribe "fleet" systelac residue.

One also can construct G-CSF and G-CSF (CITS) materiae containing a first experience by substituting unsurber autons unif for one of the instantilly contempt systeline residean G-CSF that constally for the contempt of the

Using procedures similar to those described in Examples 8, 3, 18, 11 and 13, one non express the proteins in E. Co., shartly the proteins Followise the proteins and measure that between theiristics in a vice one in vice biosasseys. The proteins can be expressed synophasmically in E. coll or as proteins necreated to the opinismic space. The mention also can be expressed in enlarged colls such as linear for namenalise, cells, using providents institute to the described in PCTUSOMOSTI, or resident procedure well known to those stilled in the set. He secretion from enlarged cells is destried, the natural O-CSF signal sequence, or model rigidal sequence, can be used to excrete the proteins from enlarged to calk.

B. Expression and Portflexation of C-GSF (CTPS) Cyteles Medicine. E cell strains expressing 31 II G-GSF (CITS) medicine (*1.GT, LCL, ACA, GST, CSF, BCA, ALISCA, TISSC, ALISCA, TISSC, ALISCA, TISSC, ALISCA, TISSC, ALISCA, A

C. Bloactivities of G-CSF (C178) Cysteine Mulcias. The 13 putified G-CSF (C178) cysteine mutches were assayed in the NFS60 cell profiteration assay described in Example 8. Protein concentrations were determined using a Bradford protein assay kit (Bio-Rad Laboratories). Commercial wild type G-CSF and wild type G-CSF and G-CSF (C178) prepared by us were analyzed in purallel on the same days to

control for interday variability in the assays. All 13 muttins stimulated proliferation of the NFS60 cells to the same extent as the wild type G-CSF control proteins, within the error of the assay. Mean BC48 for the 13 muteins ranged from 5-9 pg/ml. Mean BC₃₀s for the cysteine mateins were similar to the mean BC₃₀ of the G-CSF (C178) control protein and 1.5 to 2- fold lower , i.e., more potent, than the mean BC50 for our 5 wild type G-CSF control protein and − 3-fold lower than the mean BC₂₀ for the commercial wild type G-CSF protein. These data are summarized in Table 6.

Table 6 Bioactivities of Wild Type G-CSF, G-CSF (C17S) and G-CSF (C17S) Cysteine Muteins

G-CSF Protein	Mutation Location	Mean BC ₅₀	BC ₅₀ Range ¹
		(pg/ml)	(pg/ml)
R&D G-CSF 2		18.6 +/- 6.6	12-35 (N=12)
BBT G-CSF 1		10.2 +/- 1.6	8.5-13 (N=8)
G-CSF (C17S)		7.2 +/- 2.0	5-12 (N=18)
*-1C/C17S	N-terminus	7.0	5.8, 6.0, 7.5, 8.5
TIC/ "	N-terminus	7.8	4.5, 5.0, 9.0, 10
L3C/ "	Proximal to A Helix	8.0	4.5, 7.5, 9.0, 9.0,
A6C/ "	Proximal to A Helix	8.2	4.5, 9.0, 11
S7C/ "	Proximal to A Helix	7.3	3.8, 8.0, 10
E93C/ "	B-C loop	7.6	6.5, 7.5, 8.0, 8.5
_A129C/ "	C-D loop	6.0	6.0, 6.0, 6.0
T133C/ "	C-D loop	6.6	5.0, 6.0, 6.5, 7.5, 8
A136C/ **	C-D loop	8.3	7.0, 7.5, 8.5, 10
A139C/ "	C-D loop	5.2	5.0, 5.0, 5.5
AJ41C/ "	C-D loop	8.9	7.5, 8.5, 9.5, 10
Q173C/ **	Distal to D Helix	6.2 +/- 1.3	5.2-9.0 (N=7)
*175C/ "	C-terminus	5.6	5.0, 5.5, 5.5, 6.0, 6

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D. Construction of G-CSF double systeins mutants

Multiple mutants containing two or more added free cysteine residues can be constructed either by sequential rounds of mutagenesis using the procedures described in Examples 9, 14 and 15, or alternatively by in vitro recombination of individual mutants to construct recombinant expression plasmids encoding muteins containing two or more free cysteine residues. The preferred multiple mutants would be those that combined two or more cysteine muteins that each retained high activity when PEGylated. Examples would be L3C plus T133C, L3C plus *175C, and T133C and *175C. Other preferred multiple mutants can be deduced based on the data from Table 3 and Table 4, and would include combinations containing two or more mutations selected from the group consisting of L3C, T133C, A141C and *175C.

We constructed the following G-CSF double cysteine mutants: L3C/T133C, L3C/*175C, and 25 T133C/*175C. To produce L3C/T133C, the L3C derivative of pBBT227 (G-CSF C178 in pUC18) was digested with Xho I and EcoR I, and treated with Calf Intestine Alkaline Phosphetase. The DNA was

²Commercial wild type G-CSF (R&D Systems)

Wild type G-CSF prepared by Bolder BioTechnology, Inc.

extracted using the Qiagen PCR cleanup kit, and is called G-CSF L3C X-R1-Cip vector. Next, the T133C derivative of pBBT227 was digested with Xho I and EcoR I, and the ~480bp fragment was gel purified and ligated with the G-CSF L3C X-R1-Cip vector. E. coli JM109 was transformed with the ligation reaction and clones having the correct sequence were identified.

To produce L3C/*175C, the *175C derivative of pBBT227 was digested with Xho 1 and EcoR L and the -480bp fragment was gel purified and ligated with the G-CSF L3C X-R1-Cip vector (see above). E. coli JM109 was transformed with the ligation reaction and clones having the correct sequence were identified

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To produce T133C/*175C, the T133C derivative of nBBT227 served as template in a PCR reaction using the reverse mutagenic oligonucleotide primer BB186 (5 > CGC GAA TTC TTA ACA GGG CTG GGC AAG GTG GCG TAG > 3; SEQ ID NO:14) and the forward non-mutagenic oligonucleotide BB125, which anneals to pUC18 vector sequences upstream of the G-CSF insert. The PCR was a 50 ul reaction performed in 1X Promega PCR buffer containing 1.5 mM MgCls, each primer at 0.4 uM, each of dATP, dGTP, dTTP and dCTP at 200 uM, 0.5 no of template fragment, 1 unit of Tag Polymerase 15 (Promega), and 0.1 unit of Pfu Polymerase (Stratagene). The reaction was performed in a Perkin-Elmer GeneAmp® PCR System 2400 thermal cycler. The reaction program entailed: 95°C for 5 minutes, 22 cycles of [94° C for 30 seconds, 55°C for 30 seconds, 72°C for 45 seconds], a 7 min hold at 72°C and a hold at 4°C. Twenty all of the PCR were analyzed by agarose gel electrophoresis, and the ~630bp fragment was isolated from the gel. This fragment was digested with Xho I and EcoR I, extracted using the Olacen 20 PCR cleanup kit. This DNA was ligated to a vector prepared by digesting the T133C derivative of pBBT227 with Xho I and EcoR I, treating with Calf Intestine Alkaline Phosphatase and extracting using the Qiagen PCR cleanup kit. E. coli JM109 was transformed with the ligation reaction and clones having the correct sequence were identified.

Example 10

PEGylation, Purification and Bioactivity of G-CSF Cysteine Muteins

A. Preliminary PEGylation studies. Initial PEGylation reaction conditions were determined using T1C as the test protein, TCEP [Tris (2-carboxyethyl) phosphine]-HCl as the reducing agent and 5kDa cysteine reactive PEGs from Shearwater Polymers, Inc. Over-reduction of the protein was monitored by 30 non-reducing SDS-PAGE, looking for a shift to a higher than expected apparent molecular weight as a result of protein unfolding, or for the appearance of multiple PEGvisted species generated as the result of native disulfide reduction. One us aliquots of purified TIC were incubated with increasing concentrations of TCEP at room temperature in 100 mM Tris, pH 8.5 in the presence of varying amounts of excess 5 kDs maleimide-PEG or 5kDa vinylsulfone-PEG. After 60 min, the reactions were immediately analyzed by non-35 reducing SDS-PAGE. The amounts of TCEP and particular PBG reagent that yielded significant amounts of monoPEGylated T1C protein, without modifying wild type G-CSF, were used for further experiments. The titration experiments indicated that at pH 8.5, a 10-fold molar excess of TCEP and 20-fold excess of 5 kDs maleimide PEG yielded significant amounts of monoPBGylated T1C protein (apparent molecular weight of 28 kDs by SDS-PAGE) without detectable di- or tri-PEGylated protein. Wild type G-CSF and G-CSF

(C17S) were not modified under identical PEGylation conditions. These reaction conditions were used to scale up the PEGylation of the other G-CSF mateins. Control experiments indicated that the T1C protein needed to be partially reduced by treatment with a reductant such as TCEP in order to be PEGylated.

B. Preparation and Purification of PEGylated G-CSF Cysteine Muteins: Alicuots of 200 to 5 300 µg of the 13 purified G-CSF cysteine mateins were PEGylsted with a 5 kDa maleimide PEG to provide sufficient material for purification and characterization. The larger PRGvistion reactions also were performed for 1 hr at room temperature, using the conditions described above. These reaction conditions yielded monoPEGylated protein for all of the muteins. Hieven of the monoPEGylated muteins have been purified using the procedure described below. At the end of the reaction time, the PBGvistion mixture was diluted 10X with 40 mM sodium phosphate (monobasic) and the pH adjusted to 4.0 before being loaded quickly onto an S-Sepharose column (1 mL, HiTrap) using conditions similar to those described for the initial purification of the G-CSF nuteins (20 mL gradient, 0-0.5 M NaCl in 40 mM sodium phosphate nH 4). The presence of the PEG moiety decreased the protein's affinity for the resin, allowing the PEGviand protein to be separated from the non-PEGylated protein. The chromatograms from the S-Sepharose 15 columns showed two major protein peaks eluting at approximately 275 mM NaCl and 300,325 mM NaCl. for most muteins. The early eluting major peak was determined to be the mono-PEGvlated G-CSF (C178) mutein by SDS-PAGE. The later cluting major peak was determined to be the unreacted G-CSF (C178) mutein. The PEG-E93C mutein eluted at about 325 mM NaCl versus about 400 mM NaCl for unreacted E93C protein. Fractions from the early cluting peak containing predominantly the monoPEGylated G-CSF 20 (C17S) mutein were pooled and used for bioactivity measurements. Five cysteine muteins (L3C, T133C, A141C, Q173C and *175C) also were PEGylated using a 20 kDa PEG-maleimide and the PEGylation and purification procedures described above. The 20 kDs-PEGylated proteins clusted from the S-Sepharose column at approximately 250 mM NaCl. SDS-PAGE analyses indicated that the purified PEGylated proteins contained less than 10%, and probably less than 5%, unPBGylated protein. The cysteine muteins 25 needed to be partially reduced by treatment with a reductant such as TCEP in order to be PBGvlated. Wild type G-CSF and G-CSF (C178) did not PEGylate under identical partial reducing conditions, indicating that the PEG moiety is attached to the cysteine residue introduced into the muteins.

C. Purification and FEGylation et the LIC G-CSF Cysteine Naturia: Time occurse of the refold and the FEGylation reactions for LIC were performed. The refuld for this particular renders use 20 feared by the complete by 4 hours. The refuld reaction progression was monitored by reverse plants FEG. (G4 column). Yields were -10 may/900 ml. of column grows an described in Example 8. Time courses were performed for the FEGylation of the LIC materia with 10 kDa, 20 kDa and 40 kDa FEGs. PEGylation reaction conditions were an described above in Example 18, with the exception that G5 mM EDTA was included in the FEGylation buffers. For 6.5 - 1 mg reactions, longer reactions times of 2-4 h at room 5 temperature yields greater amount of FEGylation was -80% with the extended time. Larger (up to 5 mg) PEGylation reactions were performed with qual efficiency. PEGylated protein was partified from snow-PEGylated protein on a 5 ml. S-Sephenous column using the purification amonthologicy proviously described in Kample 10. The 20 kDM PEGYLation reactions.

protein cluted at ~200 mM NaCl, while the 40 kDa-PBG protein and 10 kDa-PEG protein cluted at ~150 mM and ~220 mM, respectively. The unPEGviated G-CSF L3C mutein cluted at ~260 mM. The presence of EDTA significantly reduced the formation of protein dimers in the PEGylation reaction.

D. N-terminal sequencing of 20 kDa-PEG-L3C. The N-terminal amino acid of natural G-CSF is 5 threonine (Souza et al., 1986). N-terminal sequencing of the purified 20 kDs-PEG-L3C protein using automated Edman desmadation chemistry yielded the sequence TPXGPAS, which indicates that the Nterminus is correctly processed and is consistent with the third residue being PEGylated: PEGylated amino acids show up as blanks in sequencing runs, as indicated by the X.,

E. Structural Determination of PEGylated G-CSF Cysteine Muteins by Circular Dichroism 10 (CD) Analysis: CD analysis was performed on a Jasco 720 CD spectropolarimeter in a 1 cm pathlength 300 uL cell at ambient temperature. Data were collected from 260 nm-200 nm at a sensitivity of 50m° and 32 accumulations. Initial experimentation was performed with the L3C mutein and 10K PEG-L3C protein. Both had CD spectra very similer to that found in the literature for wild-type G-CSF. Similar analyses can be performed on other G-CSF cysteine muteins and their PEGylated derivatives.

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F. Bloactivities of PEGelated G-CSF (C17S) Centelne Muteins: Biological activities of the 11 purified 5 kDa- PEG-G-CSF (C178) cysteine muteins and 5 purified 20 kDa-PEG-G-CSF (C178) cysteine muteins were measured in the NPS60 cell proliferation assay described in Example 8. Concentrations of the proteins were determined using a Bradford due binding assay. All of the PEGylated G-CSF (C17S) cysteine muteins showed similar dose-response curves and reached the same level of maximal growth 20 stimulation as G-CSF (C17S), within the error of the assay. Mean EC36 for the 5 kDa-PEG modified cysteine muteins ranged from 2-11 pa/ml. These PEGylated muteins were 1.5- to 2-fold more potent than our wild type G-CSF and ~ 3-fold more potent than the commercial wild type G-CSF in the bloassay. Mean ECost for the 20 kDa-modified cysteine muteins ranged from 9 to 14 pg/ml. Biological activities of the PEGylated G-CSF (C17S) systeine muteins were equal to, or superior to, that of wild type G-CSF. All of the 25 NFS60 cell stimulatory activity of 5 kDs-PEG-L3C could be abolished by a neutralizing monoclonal antibody to G-CSF (R & D Systems, Inc.), indicating that the growth promoting activity is due to the PEG-L3C G-CSF protein and not to a contaminant in the protein preparation. The bioactivity data are summarized in Table 7. The EC₅₀ of L3C modified with a 40 kDa-PBG was determined to be 30-50 pg/ml using the NFS60 cell proliferation assay.

Biological activities of the PEGylated G-CSF (C17S) cysteine muteins described here are superior to the activities of previously described PEGylated G-CSF proteins, all of which have biological activities that are reduced relative to wild type G-CSF (Tanaka et al., 1991; Kinstler et al., 1996s; Bowen et al., 1999). Tanaka et al. (1991) reported that G-CSF modified with an amine-reactive 10 kDa NHS-PEG consisted of multiple molecular weight species and multiple isoforms modified at different lysine groups or 35 the N-terminal amino acid. Biological activity of this NHS-PEG mixture was determined to be reduced approximately 3-fold relative to unmodified G-CSF (Tanaka et al., 1991; Satake-Jehikawa et al., 1992). Bowen et al. (1999) reported that a G-CSF variant modified with 5 kDa-. 10 kDa- and 20 kDa-aminereactive PEGs were reduced approximately 6-fold. 10-fold and 20-fold relative to unmodified G-CSP. Bowen et al. (1999) purified a single molecular weight species of the PBGylated G-CSF variant modified

with 40 kHo-tumbe-reactive-PEO and found that its biological settinity was reduced approximately-6-fold relative to unmodified G-CSF. Although the single molecular weight species isolated by Bower et al. (1999) corresponded to the G-CSF variant modified with a single PEO amolecula, the PEO-protein preparation was heterogeneous due to the PEO amolecular being attached to the protein at multiple sites. Kinster et al. (1999) periode a PEO-protein Med-G-CSF species that is modified performingly at the monatural aminto-terminal methicoline residue of E. coll-expressed Med-G-CSF (cyto-plannically expressed) via amino or anothe linkages. This PEO-pland Med-G-CSF protein possessed only 69% of the fix vitro bioactivity of with type Med-G-CSF (chaufer et al., 1996).

10 Table 7
Bioactivities of PEGylated G-CSF Cysteine Muteins

	1	EC	gs (pg/ml)	
G-CSF Protein	5 kDa PEG		20 kDa PEG	
	Mean	Range	Mean	Range *
*-IC/C17S	5.6	5.5, 5.5, 5.5, 6.0		
T1C/ "	7.0	6.0, 7.0, 8.0		
L3C/ "	5.5	5.0, 5.3, 6.2	8.8	8.0, 8.0, 9.0, 10
A6C/ "	6.9	6.0, 6.0, 7.5, 8.0		
S7C / "	2.4	1.7, 3.0		
E93C/ "	1.9	1.6, 2.0, 2.0, 2.0		
A129C / "	7.1	5.0, 5.2, 11		
T133C/ "	7.4	5.2, 6.0, 11	9.0	6.0, 7.0, 11, 12
A136C/ "	6.9	6.0, 6.5, 6.5, 8.5		
A139C/ "	6.8	5.0, 5.5, 10	T	
A141C/ "	7.1	6.5, 7.0, 7.0, 8.0	9.3	6.0, 6.0, 12, 13
Q173C/ "	7.0	5,5, 5,5, 10	11	9.0, 10, 12, 13
*175C/ "	11	10, 11, 12	14	12, 12, 16, 16

^{*}EC₁₀ values from individual experiments

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Example 11

Use of A Cytotion Blocking Agent Improves Receivery of Properly Folded G-CSF Cytotion Mutation
Landship. E. cell Cuspressed will by the G-CSF and G-CSF (CYTOTIO) was reliabled by
proceedures that varied the amount and type of reducing agent and the presence or absence of catalytic
amounts of copper salities. 5 and dishoderable (DIFT) was chosen as the standard reducing agent based on a
literature reference that describes is use on an optimized reducing deprote of the G-CSF (Diggs et al., 1995). Let
et al. (1992) describes a purious far eribdizing/returning insoluble G-CSF that has no reducing agent
present during the solubilization step that does contain to 30 floor per salities in the restration buffers.

R. colf cultures (600 mL) were grown and crysression of each GCSF protein was induced as described in Example 8. The cells were lysed and the insolable portion was inoisted by contribugation as described in Example 8. The insolable material, which constituted a majority of the insolable GCSF proteins, was suspended in 20 mL of 8 M wres, 20 mM Trix, pH 8 and stirred until homogeneous. The minimum was aliquented into 6 them. 5 mM DTT or 25 mM cysteins were added to certain of the tables as described in Table 6. After one bour the conductional contribution of the confirmation of the contribution of the contribution of the conductional in Table 6. After one bour the conductional contribution in the conduction of the conduction of the contribution of the conduction of the condu

ploughant, 15% glycerol, pil 8 with and without 40 julk coppor audian The relicids were allowed to it at 4°C for two days. At this time the pill of each was nijuted to 4. The relicids were contribuged, the supernatural boards onto an S-Seghatone column and the G-CSF with type and Q175C protrian purificate described. In Example 8. Column fractions were pooled based on non-relucing SDS-FAGE employin, as described in Example 7. The amount of each protrie provened after descripances at the slows in Table 5.

Table 8

Recoveries of G-CSF Proteins Refolded/Renatured in the Presence
And Absence of Different Reduction Agents

Refold Protocol	Reducing Agent	Copper Sulfate	G-CSF (WT) Yield (µg) *	G-CSF (C178/Q173C) Yield (µg) *
A	None	None	49	161
В	None	40 µM	24	73
C	5 mM DTT	None	17	23
D	5mM DTT	40 µM	47	53
E	25 mM cysteine	None	60	243
F	25 mM cysteine	40 uM	80	275

*Protein recovered from 67 ml of E. coli culture

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As shown in Table 8 the greatest yields of G-CSF wild type and the G-CSF cysteine matein were achieved when cysteine was used as the reducing agent during the solubilization step. The presence of 15 copper sulfate (40 uM) appeared to marginally enhance recoveries when used in conjunction with a reducing agent. Non-reducing SDS-PAGE analysis of wild type G-CSF proteins recovered using Refold protocols A-F showed that each contained predominantly a single molecular weight species of the size expected for monomeric G-CSF (approximately 17 kDs under non-reducing conditions). In contrast, when the S-Sepharose column pools from G-CSF (C17S/Q173C) Refolds A-D were analyzed by non-reducing 20 SDS-PAGE, the final product band was broad and contained a number of different apparent molecular weight species in the monomeric range. Presumably the different molecular weight, monomeric species represent different disulfide isoforms of the G-CSF (C17S/Q173C) protein. The G-CSF (C17S/Q173C) protein recovered from refolds E and F ran as a single sharp band that comigrated with wild type G-CSF, indicating that a single, predominant folded species had been recovered. The data show that addition of 25 cysteine during the solubilization and refolding steps significantly enhances the vield of properly folded G-CSF (C178/Q173C) protein. Although not wishing to be bound by any particular theory, we postulate that the added cysteine forms a mixed disulfide with the free cysteine residue in the mutein. The mixed disulfide limits possible disulfide rearrangments that could occur involving the free systeine residue. Cysteine may be more effective than DTT because DTT typically does not form mixed disulfides due to a thermodynamically preferred intransolecular bond that forms upon exidation.

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Example 12

Comparison of G-CSF Protein Stabilities Prepared in the Presence and Absence of Cysteine

Wild type G-CSF and G-CSF (C17S/O173C) proteins preserved as described in Example 11 using Refold procedure A (no reducing seent, no copper sulfate) and Refold procedure F (25 mM cysteine, 40 uM 5 copper sulfate) were placed at 50°C at pH 4 and pH 8. At times 0. 5 minutes, 30 minutes, 1, 2, 3, 4, 5, and 20 hours, the protein samples were centrifuged to remove any denstured protein precipitates. Aliquots were removed from the supernatants and frozen. At the end of the experiment, all aliquots were analyzed by nonreducing SDS-PAGE to determine what portion of the original G-CSF protein sample remained in solution and was monomeric. Each protein's soluble half-life was determined based on relative band intensities as visualized on the gel. The results are shown in Table 9.

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Table 9 Stabilities of G-CSF Proteins Prepared Using Different Refold/Renaturation Procedures

Protein Sample	pΗ	Estimated Half-life
G-CSF WT Refold A	4	3-4 hours
G-CSF WT Refold F	4	3-4 hours
G-CSF WT Refold A	8	~l bour
G-CSF WT Refold F	8	~l bour
G-CSF (C17S/Q173C) Refold A	4	~30 minutes
G-CSF (C178/Q173C) Refold F	4	> 20 hours
G-CSF (C17S/Q173C) Refold A	8	< 15 minutes
G-CSF (C17S/Q173C) Refold F	8	>20 bours

The results show that wild type G-CSF has a longer soluble half-life at pH 4 than at pH 8, which is consistent with results previously reported by Arakawa et al.(1993). The soluble half-life of wild type G-CSF was not substantially different whether the protein was refolded using Refold Procedure A or F. In contrast, G-CSF (C17S/Q173C) had a much longer soluble half-life when the protein was refolded using Procedure F (> 20 hours) rather than Procedure A (<30 minutes). Thus, in addition to increasing the recovery of properly folded G-CSF cysteine muteins, use of cysteine in the solubilization/refolding process increases the thermal stability of the final product.

Additional studies can be performed to compare the stabilities of G-CSF cysteine muteins to wild type G-CSF. For example, a matrix of experiments can be performed by exposing the proteins to various wHs. temperatures and serum concentrations. At various time points, the intreprity of the proteins can be monintered by assays such as, but not limited to, the NFS60 in vitro cell proliferation bloactivity assay described in Example 8, size exclusion chromatoeraphy, Circular Dichroism, ELISA assays and Western blot analysis.

Example 13 In Vivo Efficacy of PEG-G-CSF Cysteine Muteins

Groups of three male Sprague Dawley rats, weighing ~ 320g each, received a single intravenous injection (lateral tail vein) of wild type recombinant G-CSF (prepered by Bolder BioTechnology), Neupogen® (a recombinant G-CSF sold by Amsen, Inc.) or PBG-L3C at a dose of 100 µg/kg. Protein

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concentrations were determined using a Bradford dye binding assay. At selected time points blood samples (0.3 to 0.4 ml) were drawn from the rats into EDTA anti-coagulant tabes. Aliquots of the blood samples were sent to a commercial firm for a complete blood cell (CBC) count. The remainder of the blood sample was centrifuged and the plasma frozen at -80°C. Blood samples were drawn at 0.25, 1.5, 4, 8, 12, 16, 24. 48, 72, 96, 120 and 144h post-injection. A 0 h baseline sample was obtained - 24 h prior to injection of the test compounds. Tables 10 and 11 show the mean blood neutrophil and total white blood cell counts for the different test groups over time. All three test compounds stimulated an increase in peripheral white blood cells and neutrophils over baseline values. White blood cell and neutrophil counts for the test groups receiving wild type recombinant G-CSF and Neupogen® peaked ~ 24 h post-injection and returned to baseline values by ~ 48 h. In contrast, white blood cell and neutrophil counts for the rats receiving FEG-L3C peaked -48-72 h post-injection and did not return to baseline values until ~ 120 h post-injection. Feak white blood cell and neutrophil levels observed in the rate receiving FBG-L3C were significantly higher than for the groups receiving wild type recombinant G-CSF or Neupogen® (p<0.05). The data indicate that FEG-L3C is capable of stimulating an increase in circulating neutrophil and white blood cells, and that the 15 absolute increase in peripheral white blood cell counts and neutrophile is greater and longer lasting than that seen with wild type G-CSF or Neupogen®. Similar experiments can be performed to demonstrate efficacy of other FEGylated G-CSF cysteine muteins (C17 or C17S versions). Similar studies also can be performed using the subcutaneous route for administration of the proteins.

Table 10

Effects of G-CSF, Neupogen® and PEG-L3C on Neutrophil Blood Cell Counts Following Single
Intravenous Administration of the Proteins (100 µg/kg)

Time (Hr)		Neutrophils Mean +/- SE	
		(cells/µl blood))
	G-CSF*	Neupogen	FEG-L3C
0	1,147 +/- 167	1,906 +/- 564	1,596 +/- 462
4	6,752 +/- 923	4,504 +/- 549	*4,237+/- 624
8	8,437 +/- 546	5,525 +/- 894	5,939 +/- 664
12	10,744 +/- 549	11,891 +/- 1,545	8,470 +/- 833
24	11,035 +/- 788	11,148 +/- 977	* 14,849 +/- 1,398
48	2,355 +/- 218	2,610 +/- 245	18,488+/- 2,954
72	2,113 +/- 438	3.077 +/- 590	be 17,353 +/- 2,515
96	2,086 +/- 496	2,675 +/- 673	ha 5,467 +/- 914
120	2,179 +/- 373	2,063 +/- 469	2,390 +/- 238

p< 0.05 versus 0 hour neutrophil levels

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25

p< 0.05 versus G-CSF and Neupogen at same time point

Automated Tax Information System et 1-800-323-4400 (toll-line) or to speak with a Division representative call the Division of Taxation Customer Service Center at 609-292-6400.

21. 1099 INFORMATION REPORTING

or more: or

Form 1099 Information instrume must be filed with the New Jersey Dission of Taxolito by all payors of Interest and distinction (financial filedering filedering banks, savings and Ioan associations, building and Ioan associations, and savings banks, leasees or mortigagenor of male or personal property, focuciaries, amployers; and all other payors of interest, rents, statiness, manufactures, compression, remainestics, or other particular political property of the property of

Payors must the Form 1099 information netures with a letter of transmittal on to before February 15 following the close of each calendar year. However, the Chateon will consider these brans timely field if they are submitted no later the February 528, 2005. 1099 information neturns with a latter of transmitted should be earlier. Shall of they are submitted in the control of Taxaston, Revenue Processing, Carrier, Gross Income Tax. Po Box 288, 158 (Institute, National Section 1998).

The Division of Taxation's requirements for filing Form 1099 information returns are, in order of preference:

1. A copy of the magnetic tape records for the full calender year

- provided to the IRS (with IRS specifications) instead of actual 1009 forms, edited to datote all listings of recipients of less than \$1,000; or
- A copy of the magnetic laps provided to the IRS (as above) without deleting recipients of less than \$1,000; or
- Copias (either an additional carbon or photocopy) of all 1099 forms for the full calendar year submitted to the IRS for amounts of \$1,000
- 4. Copies of all 1099 forms for the full calendar year submitted to the

In addition to the above, beginning with real state transactions occurring after December 31, 1965, each person required to specific the proceeds from real state transactions to the IRS on Referral from 1998-5 (or any other form which the Internal Revenue Code or other transactions of the Revenue Code or designately pursuant to Section 6045(e) of the Federal Internal Revenue Code is required to submit all such reports to the Division of Taxonian Code is required to submit all such reports to the Division of Taxonian Code is required to submit all such reports to the Division of Taxonian Code is required to submit all such reports to the Division of Taxonian Code is required. when the real estate being sold or axchanged is partially or entirely located in New Jersey. Copies of Federal Form 1099-S must be sent to: New Jersey Division of Taxation, PO Box 187, Trenton, NJ 08695-0187.

Please Note: Any payer who is required to file Form 1099-S information settlems and is also required to solarly other information informations established to have a settlems and asked and the settlems of the information industrial small settlems. Please 187, and must desire subdivision by a settlems. On the settlems of their settlems of their settlems of their settlems. Eventure Processing Center, P.O. Sett. 248, Rendow, NY, 0554-5-248.

Generally, the Division of Taxation's magnetic lape reporting specifications confirm with those satisfailand by the Social Security Administration. Specific instructions for filing From under magnetic model can be obtained by calling the RIS Computer Center at 304-293-5700 or your local IRS office, or by writing to: IRS Martinaburg Computing Center, P.O. Bost 1359, Martinaburg, VI. 24041-1359.

The Division of Taxasion participates in a joint program with the IRS that permits payers filing 1099 forms on magnets tape who register in the combined Federalizable Reporting Program to file with the Federal government only. Tha IRS will then provide how Jensey with a copy of this information. These are no special notices or requirements in New Jensey for filers to participate in this program. Contact the IRS for additional information.

22. RECORDS TO BE KEPT

Every employer, payor of pension and annuity income or payor of gambling winnings subject to the tax is required to keep all pertinent records available for inspection by authorized representatives of the New Jensey Division of Texation.

Such records must include the amounts and dates of all wage payments subject to New Jerrey Gross income TEX, the names, addresses and occupations of amplicytes recenting such payments, the particular discontinuous properties of the properties of

Tuble 11

Effects of G-CSF, Nenpogen® and PEG-L3C on White Blood Cell Counts Following Single Intravenous Administration of the Proteins (100 µg/kg)

Time (Hr)		White Blood Cel Mean +/- SE	ls
		(cells/ul blood)	
	G-CSF *	Neupogen	PEG-L3C
0	11,100 +/- 252	11,100 +/- 829	12,900 +/- 1,320
4	16,000 +/- 1,059	13,600 +/- 570	13,700 +/- 1,923
8	15,200 +/- 371	14,900 +/- 260	13,800 +/- 1,044
12	18,400 +/- 240	20,100 +/- 674	6 16,700 +/- 586
24	23,900 +/- 1,110	25,500 +/- 1,734	529,200 +/- 2,321
48	14,700 +/- 426	15,300 +/- 1,715	37,400 +/- 4,971
72	15,300 +/- 426	14,800 +/- 764	% 37,800 +/- 4,715
96	14,200 +/- 1,000	14,700 +/- 689	*18,100 +/- 2,550
120	11,000 +/- 2,651	11,300 +/- 1,477	13,890 +/- 1,189

Wild type G-CSF prepared by Bolder BioTechnology, Inc. p< 0.05 versus 0 hour white blood cell levels

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Fixma G-CSF and FEOylated G-CSF extricts materia protein levels can be quantized using commercially available G-CSF ELISA bits (R. & D Systems, Inc.). Titeation experiments can be performed to determine the relative sensitivity of the ELISA for detecting wild type G-CSF, amouffield G-CSF systems materias and FEOylated G-CSF systems metrics. Similar studies can be performed using the aboutstances crusted of declinizations for the proteins.

Fisams concentrations of the proteins from the efficacy experiment outlined above in Example 13 were measured using human G-CSF ELISA bits purchased from R. a. D Systems, Inc. Results are shown in Table 12. The results indicate that 20 kiD-FBG-L3C has a significantly longer circulating half-life than wild type G-CSF or Numpoges findlowing intraverses administration of the proteins to nats.

Plasma concentrations of G-CSF, Neupogen® and 20 kDs-PEG-L3C Following a Single Intravenous
Administration of the Proteins (dose of 100 us/ke)

Time Post-injection (hour)	G-CSF * (ng/ml)	Ncupogen (ng/ml)	20 kDa-PEG-L3C (ng/ml)
	Mean +/- S.D.	Mean +/- S.D.	Mean +/- S.D.
0	0+/-0	0+/-0	0+/-0
0.25	6,974 +/- 1,809	7,546+/- 486	9,667 +/- 1,382
1.5	1,866 +/- 292	2,083 +/- 461	8,368 +/- 1,215
4	399 +- 73	534 +/- 131	7,150 +/- 892
8	101 +/- 21	167 +/- 26	5,692 +/- 1,094
12	14+/-5	26 +/- 1.1	4,165 +/- 783
16	2+/-3	29+/-0.5	3,669 +/- 513
24	0.9 +/- 0.3	0.08 +/- 0.03	2,416 +/- 462
48	0.16 +/- 0.01	0+/-0	773 +/- 137
72	0.08 +/- 0.02	0+/-0	36+/-36

p< 0.05 versus G-CSF and Neupogen at same time point

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Time Post-injection (hour)	G-CSF* (ng/ml)	Nenpogen (ng/ml)	20 kDa-PEG-L3C (ng/ml)
	Mean +/- S.D.	Mean +/- S.D.	Mean +/- S.D.
96	0.11 +/- 0.02	0+/-0	0.62 +/- 0.13
120	0.05 +/- 0.02	0+/-0	0.15 +/- 0.02
144	0.03 +/- 0.02	0+60	0.03 +/ 0.01

Wild type G-CSF prepared by Bolder BioTechnology, Inc.

In vivo efficacy of the PEGylated G-CSF cysteine muteins (C17 or C17S versions) can be measured in normal or neutropenic rodents such as mice or rats by demonstrating that the proteins stimulate increases in circulating neutrophil levels and granulopoiesis compared to vehicle-treated animals. G-CSF stimulates neutrophil levels in normal and neutropenic rodents at a dose of 100 µg/kg (Kubota et al., 1990; Kang et al., 1995). For demonstrating efficacy in normal mice, groups of 5 mice (weighing ~ 20 g each) can receive subcutaneous injections of G-CSF, PBG-G-CSF cysteine muteins or placebo (vehicle solution) at specified intervals for up to five days. Normal mice such as ICR mice can be purchased from a 10 commercial vendor. On day 6 the animals can be sacrificed and blood samples collected for complete blood cell count (CBC) analysis. Hematopoietic tissues (liver and spicen) can be collected, weighed and fixed in formalin for histopathologic analyses to look for evidence of increased granulopoiesis. Bone marrow can be removed from various long bones and the stemum for unit particle preps and histopathologic analysis to look for evidence of increased granulopolesis. Comparisons between groups should be made using a 15 Students T test for single comparisons and one-way analysis of variance for multiple comparisons. P< 0.05</p> should be considered significant. The PEGylated G-CSF cysteine muteins should stimulate greater increases in circulating neutrophil levels and granulopoiesis in the mice compared to the vehicle-treated mice. Efficacy of the PEGylated G-CSF cysteine muteins modified with 5 kDa, 10 kDa, 20 kDa or 40 kDa PEGs can be tested when administered once, once per day, every other day, or every third day. In initial 20 experiments, different groups of mice can receive subcutaneous injections of 0.0032, 0.016, 0.08, 0.4 and 2 µg per injection of the PEGylated G-CSF systeine muteins. Control mice can receive vehicle solution only. Additional control groups can receive wild type G-CSF (2 µg/ every day (ED) for 5 days) and 2µg wild type G-CSF using the same dosing regimen as the PEGylated G-CSF systeine muteins.

Efficacy of the FSO(stated CCSF cytetion matrice also can be demonstrated in neutropenic mixe.

Neutropenic can be induced by treatment with cyclophosphamide (CPA, 10) mpkg), which is a commonly used mysisumprenerve chemotherapedic agent and riversate to the harmes identic setting. GCSF accelerates recovery of narmest neutropial leven in cyclophosphamide-translet aiminal, (Gulbott et al., 1909, Kang et al., 1999; Missen, 1999). Missen, 1999, Miss

and 2 ag per injection of the PEO/plated COSE syntaise markins. Contain mice can receive vehicle solution only. Additional contentj groups on accretive with type GCSE G agi every day (EG) for 5 days) and Jug/fujection of with type C-CSE using the name doning regimes as the PEO/plated GCSE synthetic markins. On things 0-10, five mine per group can be markinded and blood and dissue sumplex analyticed as described for 5 de normal mone experiments show. The PEO/plated COSE synthete market should effinishes an accelerated increase in circulating marketphil levels and granulopolesis in the mice compared to the vehicleiplested, CCP-cliferand countag group.

Alternatively, efficacy of PEGylated G-CSF cysteine nuteins can be demonstrated in neutropenia studies using a rat model. G-CSF socclerates the recovery of normal neutrophil levels in rats treated with 10 myleosuppressive chemotherspentic agents. In this case, groups of Spague Dawley rats (weighing ~300g each) can receive an intraperitoneal dose of CPA (100 mg/kg) at Day 0 to induce neutropenia. The animals can then be divided into three groups, those who receive subcutaneous injections of G-CSF, PEGylated G-CSF cysteins muteins or placebo at specified intervals for up to 10 days. One control group can receive placebo injections rather than cyclophosphamide. In initial experiments, efficacy of the PBGylated G-CSF 15 cysteine muteins modified with 10 kDs, 20 kDs and 40 kDs PEGs can be measured by performing subcutaneous doses of \sim 0.1 μ g-500 μ g/kg (with the preferential range being 1-100 μ g/kg) when doses are administered once, every day, every other day or every third day. An additional control group can receive commercially available wild type G-CSF (100 µg/kg) every day for 5 days and another control group can receive wild type G-CSF with the same dose and dosing regimen as with the PEGylated G-SCF cysteine 20 mustants. Control rats can receive vehicle solution only. On days 0-6, 8, 10, 12, and 14 blood samples can be collected for CBC analysis. At the completion of the time course, the rats can be sacrificed for collection of the hematopietic tissues and bone marrow to investigate evidence of increased granulopotesis. The PBGylated G-CSF systeine mutants should stimulate an accelerated increase in circulating neutrophil levels and granulopolesis in the rats compared to the vehicle-injected, CPA injected control group.

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Example 14

Cloning, Expression, Partification and Bloactivity of Wild Type GM-CSF A. Cloning DNA sequences encoding GM-CSF. We closed and sequenced a cDNA encoding

hamse GM-CSF by RT-PCR of total RNA isolated from the human historie curricums cell line 5637 (cletated from the American Type Calaure Collection). A GNA encoding G-CSF was amplified by PCR on total RNA isolated from the human blacked curricums cell line 5617 (American Type Calaure Collection). The cells were grown in RPMI 1640 media supplemented with 10% FBS, 50 unabrial penicillin and 50 juginal temptomycin. RNA was isolated from the cells using an RNASH MRI RNA isolation kills protinged from Cigare, Inc. (State Caltte, CA) following the manufacturer's direction. First stand synthesis of ingle-stranded cDNA was accomplished using a 1st Stand cDNA Synthesis K for RT-PCR. ANALY from Borthery Mandacian Corp and reached security as used on the prince of the first stand synthesis as tampitale were caused out with farward princer BESGS (5 > CAC ACT CCT CT AGA ATG 0-X, SEQ D NOX79) and treverse prime BESGS (5 > CTT CTA GTG 0CT GGC CAC CCT CCT CAC AGA TO X-SEQ D NOX79) and treverse prime BESGS (6 > CTT CTA GTG 0CT GGC CAC CCT CCT CAC AGA TO X-SEQ D NOX79) and treverse prime BESGS (6 > CTT CTA GTG 0CT GGC CAC CCT CCT CAC SEQ D NOX79).

coding sequence for the GM-CSF secretion signal and the reverse primer, BB268, anneals to the 3' end of the GM-CSF coding sequence. The resulting \sim 450 bp PCR product was digested with Hind~III and BannHI, gel purified and cloned into pCDNA3.1(+) vector that had been digested with Hind III and Barn HI, alkaline phosphatase treated, and gel purified. A clone with the correct DNA sequence was designated 5 pCDNA3.1(+)::GM-CSFfus or pBBT267. We used PCR to modify this GM-CSF clone for periplasmic expression in E. coli. When expressed in E. coli, via secretion to the periplasm, GM-CSF does not contain an added N-terminal methionine and has an amino acid sequence identical to naturally occurring GM-CSF (Lee et al., 1985). In order to express a secreted form of GM-CSF, PCR was used to fuse the leader sequence of the E. coli heat-stable enterotoxin (STB) gene (Picken et al., 1983), preceeded by an Nde I 10 restiction site, to the smino-terminal coding sequence of mature GM-CSF. In addition, a TAA stop codon. followed immediately by an Eco RI restriction site, was added following the carboxy-terminal residue, B127. At the same time, codoes for prolines at positions 2, 6, 8, 12, 117 and 124 were all changed to CCG, and the codon for leucine at position 114 was changed to CTG. The PCR reaction used forward primer BB300 (5> CGC AAC GCG TAC GCA GCA CCG GCC CGC TCG CCG AGC CCG AGC ACG CAG 15 CCG TGG GAG >3; SBQ ID NO:77) and reverse primer BB301 (5> CGC GAA TTC TTA CTC CTG GAC CGG CTC CCA GCA GTC AAA CGG GAT GAC CAG CAG AAA >3; SEQ ID NO:78) with pBBT267 as template. The resulting ~ 400 bp PCR product was digested with Miu I and Eco RI, gel purified, and cloned into pBBT227 which is described in Example 9 above. pBBT227 DNA was digested with Miu I and Eco RI, alkaline phosphatase treated, and run out on a 1% agarose gel. The \sim 2.4 kb vector 20 fragment was purified and used in ligation. The resulting recombinants carry a complete stII leader fused to GM-CSF and this "still-GM-CSF" construct can be excised as an Nde I - Eco RI fragment of ~ 450 bp. One clone with the correct sequence was designated pUC18::stII-GM-CSF. For expression studies the Nde I -Eco RI fragment of this plasmid was subclosed into the expression vector pBBT257, which is described in below. The resulting plasmid, pBBT257; still-muGM-CSF, or pBBT271 was introduced into E coll W3110 25 for expression.

The plasmid pBBT375 was derived from the expression water pCTE1 (o'ev Regional BloCabo) by clicking the straightim restatence gene of CyTE1 and replacing it with the gene for theory-time restatence derived from the classic closing vector pBBT32 (Bolliver et al. 1977) in to the plasmid-form growth or the classic closing vector pBBT32 (Bolliver et al. 1977) in to the plasmid-form is under the control of the new presence, which is regulated by the protect of the plasmid-form PdF gene Time vector salley genes to be expressed as unfined proteins or a faction of a chini holding domain our constructs were created so that the proteins are expressed as unfined proteins, a chini holding domain our constructs were created so that the proteins are expressed as unfined proteins. PBMT32 (gravitased from New England bloCabo) was amplified by PCR using primars BB232 (So COC GCT GCA GTT CCA TOT TT GA ACT TA TO ACT TA SEQ DI NOVAL). Forward DBET32 (Gravitased from New England bloCabo) was amplified by PCR using primars BB232 attention to melocidate 1 through 25 of the pBRT32 sequence (GenBlock Accession # 301749), which are located upstream of the Te² gene and intended the "35" primary BB273 (Gravitased TYP frome) BB273 (Gravitased TYP frome) BB273 (Gravitased TYP frome) BB274 (Gravitased TYP frome) BB275 (Gravitase

stop codon that follows the coding sequence of the TcR gene. BB229 contains an added Dra I site for cloning purposes. The 40 µl PCR reaction was performed in 50 mM KCl, 10 mM Tris-HCl (pH 9.0 @ 25° C), 0.1% Triton@ X-100, 1.5 mM MgCl2 and included dNTPs at 200 µM each, 20 pmole of each primer, 0.5 ng of pBR322 DNA, 2.5 units of Tsq polymerase (Promega), and 0.5 units of PFU polymerase (Stratagene). The PCR reaction consisted of: 95° C for 3 minutes, 25 cycles of f94° C for 30 seconds, 60° C for 30 seconds, 72° C for 90° seconds] followed by a 4° C hold. The resulting ~1300 bp product was gel purified, digested with Psr I and Dru I and used in a ligation reaction as described below. Purified pCYB1 DNA was digested with Pst I and Swell and treated with calf intestine alkaline phosphatase according to the vender (New England BioLabs) protocols. Pst I and Sws I each cut the vector once and flank the ampicillin resistance (ApR) gene. The digestion products were cleaned up using a Qiaquick PCR Cleanup Kit (Qiagen) according to the vendor protocol and subsequently run out on a 1 % agarose gel. The ~5.3 kb vector fragment, deleted for the ApR gene, was gel purified and ligated with the Pst I - Dra I cut PCR product containing the Te^R gene. Both Dru I and Swu I generate blant-ended digestion products that can be ligated together. The ligation reaction was used to transform E. coli DH5c; and tetracycline-resistant 15 transformants were selected. Three isolates were subsequently analyzed and all were found to be sensitive to ampicillin. Restriction endonuclease direction products obtained from these isolates were also consistent with deletion of the ~1500 bp Par I and Swe I fragment containing the ApR gene and its replacement by the ~1300 bp Pst I - Dra I fragment that carries the Tck gene. One isolate, designated pBBT257, was chosen for use in expression of recombinant proteins.

B. Expression of Wild Type GM-CSF in E. coli. For expression of secreted GM-CSF, pBBT271 [pBBT257::STII-GM-CSF] and the pBBT257 parent vector, were transformed into E. coli W3110. The resulting strains were designated as BOB340: W3110(pBBT257) and BOB350: W3110(pBBT271). Fresh saturated overnight oultures were inequalited at ~ 0.05 OD @ A_{600} in LB containing 10 μg / ml tetracycline. These 100 ml cultures were grown in a 500 mL baffled shake flask at 28°C in a gyrotory shaker water bath 25 at ~250 rpm. When the culture resched a density of ~ 0.6 OD, IPTO was added to a final concentration of 0.5 mM and the induced culture was then incubated overnight for ~16 h. Samples of induced and uninduced cultures were analyzed by SDS-polyacrylamide gel electrophoresis (SDS-PAGE) on precest 16% Trisglycine polyacrylamide gels and stained with Coomassie Blue. The induced culture of BOB350 (GM-CSF) gave a band at approximately 14 kDA, which is consistent with the mature GM-CSP molecular weight. This 30 band was not detected in an uninduced culture of BOB350 or in induced or uninduced cultures of BOB340. the vector-only control. Western blot analyses showed that this ~14 kDs band reacted strongly with an antihuman GM-CSF antiserum (R&D Systems). This antiserum did not recognize proteins in uninduced cultures of BOB340 and BOB 350 or in the induced culture BOB340, the vector only control. These Western blots also showed that this ~14 kDa band co-migrated with a commercial, E. coll-derived human 35 GM-CSF standard purchased from R & D Systems. This result suggests that the STH leader peptide has heen removed, which is consistent with the protein having been secreted to the periplasm. N-terminal sequencing studies presented below indicate the STH signal sequence was properly processed.

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The 16 hour post-induction samples from these cultures also were subjected to esmotic shock based on the procedure of Koshland and Botstein (1980). This procedure ruptures the E. coli outer

membrane and releases the contents of the periphasm into the surrounding medium. Subsequent centrifugation separates the soluble periplasmic components (recovered in the supernatura) from cytoplasmic, insoluble periplasmic, and cell-associated components (recovered in the pellet). Little of the GM-CSF protein synthesized was recovered in the supernature. The bulk of the GM-CSF remained 5 associated with the pellet. This indicates that while the protein appears to be processed and secreted to the periplasm, it accumulates there primarily in an insoluble form. Similar results have been reported by others for GM-CSF secreted to the E coli periplasm (Libby et al., 1987; Greenberg et al., 1988).

C. Purification of Wild Type GM-CSF. Wild type GM-CSF was expressed and purified at a larger scale using the following protocols. A fresh saturated overnight culture of BOB350 (wild type) was 10 inoculated at ~ 0.05 OD @ A₆₀₀ in LB containing 10 µg / ml tetracycline. The 400 ml culture was grown in a 2L baffled shake flask at 28°C in a gyrotory shaker water both at ~250 rpm. When the culture reached a density of ~ 0.6 OD, IPTG was added to a final concentration of 0.5 mM. The induced culture was then incubated overnight for ~16 h. The cells were pellicted by centrifugation and frozen at -80° C. The cell pollet was thawed and treated with 5 mL of B-PER TM bacterial protein extraction reagent according to the 15 manufacturer's (Pierce) protocols. The insoluble portion, and the bulk of the GM-CSF protein, was recovered by centrifugation and resuspended in B-PER. This mixture was treated with lysosyme (200 μg/mL) for 10 min to further disrupt the cell walls, and MgCl₂ (10 mM final) and protease-free DNAse (2 µa/ml) were added. Insoluble GM-CSF was collected by centrifugation and washed, by resuspension in water and recentrifugation, to remove most of the solubilized cell debris. For refolding, the resulting pellet 20 containing insoluble GM-CSF was dissolved in 10 ml of 8 M urea, 25 mM cystrine in 20 mM Tris Base. This mixture was stirred for 30 min at room temperature then diluted into 100 ml of 20 mM Tris, 40 µM copper sulfate, 15% glycerol, pH 8.0. This refold mixture was held at 4°C for 2 days and then centrifuged and loaded onto a 5 ml Q-Sepharose column (Pharmacis HiTrap) equilibrated in 20 mM Tris, pH 8.0 (Buffer A). The bound proteins were ejuted with a linear salt studient from 0-35% Buffer B (IM NaCL 20 mM Tris, pH 8). Column fractions were analyzed by non-reducing SDS-PAGE. GM-CSF eluted at approximately 230 mM NaCl. Fractions containing primarily GM-CSF were pooled.

The Q-Sepharose pool was diluted with an equal volume of 30% autmonium sulfate and warmed to room temperature before being loaded onto a 1 mL Phenyl HP column (Pharmecia HiTrap) previously equilibrated with 15% ammonium sulfate in 20 mM sodium phosphate, pH 7.5. Purified GM-CSF was 30 recovered from the column by clution with a reverse salt gradient (15% ammonium sulfate to 0% ammonium sulfate in 20 mM sodium phosphate, pH 7.5). The Phenyl HP column elution profile for GM-CSF showed a single major peak, cluting at approximately 6.5% ammonium sulfate. Column fractions across the peak were analyzed by non-reducing SDS-PAGE. Fractions containing GM-CSF and no visible contaminants were pooled. The final yield of wild type GM-CSF as determined by Bradford analysis, was 35 about 2.6 mg from 400 ml of culture. N-terminal sequencing of wild type GM-CSF using automated Edman degradation chemistry yielded the sequence APARSPS, which identically matches the first seven amino acids of mature human GM-CSF, and indicates that the N-terminus is correctly processed (Lee et al., 1985). Purified wild type GM-CSF and commercially available GM-CSF (E. coll-expressed; R&D Systems) comigrated under reducing and non-reducing conditions as shown by Western blot analysis. Both proteins

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PCT/US01/16088

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exhibited the expected mobility shift to a higher apparent molecular weight under reducing conditions because of the disruption of the intramolecular disulfate boards.

D. In Vitro Bloactivities of Wild Type GM-CSF. A cell proliferation assay using the human TF-1 crythroleukemic cell line (Kitamura et al., 1989) was developed to measure bioactivity of wild type GM-CSF. The herram TF-1 cell line was obtained from the American Type Culture Collection. The cells were maintained in RPMI 1640 media supplemented with 10% FBS, 50 units/ml penicillin, 50 µg/ml streptomycin and 2 ng/ml recombinant human GM-CSF (E. coll-derived; R&D Systems). In general, the bioassays were set up by washing the TF-1 cells three times with RPMI 1640 media (no additives) and resuspending the cells at a concentration of 1x10⁵/ml in RPMI 1640 media containing 10% FBS, 50 units/ml 10 penicillin and 50 µg/ml streptomycin (assay media). Fifty µl (5x10³ cells) of the cell suspension was aliquotted per test well of a flat bottom 96 well tissue culture plate. Serial dilutions of the protein samples to be tested were prepared in assay media . Serial dilutions of commercial recombinant human GM-CSF (E. coll-expressed; R&D Systems) were analyzed in parallel. Fifty µl of the diluted protein samples were added to the test wells and the plates incubated at 37°C in a humidified 5% CO2 tissue culture incubator. Protein 15 samples were assayed in triplicate wells. After ~ 3 days, 20 µl of an MTS/PMS mixture (CellTiter 96 AQueous One Solution, Promega) was added to each well and the plates incubated at 37°C in the tissue culture incubator for 1-4 h. Absorbance of the wells was read at 490 nm using a microplate reader. Control wells contained media but no cells. Mean absorbance values for the triplicate control wells were subtracted from mean values obtained for the test wells. BC₈₆, the concentration at half maximal stimulation, were 20 calculated for each sample to compare bioactivities of the proteins.

The TF-1 cell line shows a strong proliferative response to GM-CSF, as evidenced by a dosedependent increase in cell number and showbance values. Commercial GM-CSF and GM-CSF prepared by us had mean EC₉₉ of 97 and 105 pg/ml, respectively, in the bioassay (Table 13).

25 Example 15

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Construction, Expression, Purification and Bioactivity of GM-CSF Cysteine Muteins

A. Construction of GM-CSF Cystolae Matchas. Thirteen minter GM-CSF genus were constructed using site-directed PC2-beased mintegrouss at described in general by famin et al., 1900) and Riction et all. (1939) and in the Example 9. We constructed for metrics in the sum-to-terminal region proximals to Brillia A [*-1.0] the addition of a cystolae residue onto the antennal asino mentions, AC, AC, AC, AC, AC and AC-SC construction of the sum-to-terminal region of the construction of the construc

fragment was determined to verify the presence of the mutation of interest, and the absence of any additional mutations that potentially could be introduced by the PCR reaction or by the synthetic oligonucleotide primers.

For expression in E. coli as proteins secreted to the periplasmic space, the STII-GM-CSF genes encoding the 13 muteins were excised from the pUC18-based pBBT268 derivatives as Nde I - Eco RI fragments of ~450 bp, subcloned into the pBBT257 expression vector, and transformed into E. coli W3110.

Using procedures similar to those described here, one can construct other cysteine muteins of GM-CSF. The cysteine muteins can be substitution mutations that substitute cysteine for a natural amino residue in the GM-CSF coding sequence, insertion mutations that insert a cysteine residue between two naturally 10 cocurring amino acids in the GM-CSF coding sequence, or addition mutations that add a cysteine residue preceding the first amino acid, A1, of the GM-CSF coding sequence or add a cysteine residue following the terminal amino acid residue, E127, of the GM-CSF coding sequence. The cysteine residues can be substituted for any amino acid, or inserted between any two amino acids, anywhere in the GM-CSF coding sequence. Preferred sites for substituting or inserting cysteine residues in GM-CSF are in the region 15 preceding Helix A, the A-B loop, the B-C loop, the C-D loop, and the region distal to Helix D. Other profured sites are the first or last three amino acids of the A, B, C, and D Helices. Some preferred positions for cysteine mutations are described in Table 13. Other preferred positions include R67C, G68C, L70C, R30C, T32C, A33C, E35C, N37C, T39C, E45C, D48C, Q50C, E51C, Q99C, T98C, E113C and E127C. In addition to the mutations described above, other preferred residues in these regions for creating cysteine substitutions are described in PCT/US98/14497.

One also can construct GM-CSF muteins containing a free cysteine by substituting another amino soid for one of the naturally occurring cysteine residues in GM-CSF that normally forms a disulfide bond. The naturally occurring cysteine residue that normally forms a disulfide bond with the substituted cysteine residue is now free. The cysteine residue can be replaced with any of the other 19 amino acids, but preferably with a serine or alanine residue. A free cysteine residue also can be introduced into GM-CSF by chemical modification of a naturally occurring amino acid using procedures such as those described by Sytkowski et al. (1998).

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Multiple mutants containing two or more added free cysteine residues can also be constructed either by sequential rounds of mutagenesis using the procedures described in Examples 8, 9, 14 and 15 or 30 alternatively by in vitro recombination of individual mutants to construct recombinant expression plasmids encoding muteins containing two or more free cysteines. The preferred multiple mutants would be those that combined two or more cysteine muteins that each retain high activity when PBGylated for example A3C plus S69C, S69C plus E93C, and A3C plus E93C. Other preferred multiple mutants can be deduced based on the data from Table 9 and Table 10 and would include combinations containing two or more mutations from the group including *-1C, A1C, A3C, S5C, S7C, S69C and E93C.

Using procedures similar to those described in Examples 14 - 16, one can express the proteins in E. coli, purify the proteins, PHGylate the proteins and measure their bioactivities in an in vitro bioassay. The proteins can be expressed cytoplasmically in E. coli or as proteins secreted to the periplasmic space. The muteins also can be expressed in eukaryotic cells such as insect or mammalian cells, using procedures

similar to those described in PCT/US00/00931, or related procedures well known to those skilled in the art. If secretion from enkuryotic cells is desired, the natural GM-CSF signal sequence, or another signal sequence, can be used to secrete the proteins from enkuryotic cells.

B. Expersion and Partification of GM-CSF Cystolae Mustaus. E. coll strains expressing the 13 GM-CSF Cystolae mustain were grown, induced and harvested using the pertocols described for wide type GM-CSF in Example 14. The mustice chard from the Cystolae column at approximately 200-210 and Notice of the first from the Cystolaeus column at approximately 200-210 and Notice of the first from the Cystolaeus expersion within the second personnel of the second personnel column at approximately 200-210 and Notice of the first from the first from the column at the c

C. Blacetrivities of GM-CSF Cysteine Masthan. The 13 partified GM-CSF cysteine materias were sansyed in the TF-1 cell proliferation same; Protein concentrations were determined using a Brandfard protein stassy id (Bio-Rad Laboratorian). Commercial with the GM-GM-SSF and wide type GM-CSF and wide type GM-CSF propared by sween analyzate in partial on the name days to control for intensity variability in the sansys. All 31 15 unation, attendated proliferation of the TF-1 cells to the same search at the wild type GM-CSF control profess. Monta EC_{0-S} for the 13 montain request from 80 to 14 paint (Table 13).

Table 13
Properties of GM-CSF Cysteins Muteins

GM-CSF	Mutation	14. 10.	
Protein	Location	Moan EC ₅₀	BC ₅₀ Range *
	Location	± SD (pg/ml)	(pg/ml)
R&D wt b	-	97±5	90 - 100 (6)
BBT wt *		105±8	90 - 115 (14)
*-1C	N-terminus	1111+5	105 – 115 (4)
AIC	N-terminus	80±0	80 - 80 (4)
A3C	Proximal to A Helix	108±3	105 – 110 (4)
S5C	Proximal to A Helix	125±6	
S7C	Proximal to A Helix	106+6	120 - 130 (4)
N27C	A Helix	134±30	100 - 110 (4)
S69C	B-C loop		105 - 160 (4)
E93C		103 ± 10	90-110(4)
	C-D loop	103 ± 14	90 - 115 (4)
T94C	C-D loop	120±4	115 – 125 (4)
T102C	C-D loop	114±3	110-115 (4)
V125C	Distal to D Helix	110±0	110 - 110 (4)
Q126C	Distal to D Helix	126±9	110-110 (4)
*128C	C-terminus	124±3	120 - 140 (4)

Observed range of EC₅₀ values; number of assays in parentheses.

Wild type GM-CSF prepared by Bolder BioTechnology

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WO 01/87925

Example 16

PEGylation, Purification and Bioactivity of GM-CSF Cysteins Mutelas

A. Preliminary PEGylation studies. Initial PBGylation reaction conditions were determined using A1C, S7C and S69C as the test proteins, TCEP [Tris (2-earboxyethyl) phosphine]-ECl as the reducing

Commercial wild type GM-CSF (R&D Systems)

agent and 5kDs cysteine reactive PBGs from Shearwater Polymers. Three µg aliquots of the purified cysteine muteins or wild type GM-CSF were incubated with increasing concentrations of TCEP at room temperature in 100 mM Tris, pH 8.5 in the presence of excess 5 kDa maleimide-PHG or 5 kDa vinylsulfone-PEG (linear forms of a polyethylene glycol polymer composed of a molecular weight average of 5 kDa with 5 a reactive maleimide or vinylsulfone group at one of the polymer ends). The maleimide and vinyl sulfone groups react with Michael nucleophiles, with a high selectivity for mercaptan groups such as those contained on cystzine side chains. After 90 min, the reactions were immediately analyzed by non-reducing SDS-PAGE. The amounts of PCEP and particular PEG reagent that yielded significant amounts of monoPEGylated cysteine protein, without modifying wild type GM-CSF, were chosen for use in subsequent 10 experiments. The titration experiments indicated that at pH 8.5, a 15-fold molar excess of TCEP and 20fold excess of 5 kDe maleimide-PEG yielded significant amounts of monoPEGylated A1C protein and monoPEGylated S7C protein without detectable di- or tri-PEGylated protein. In the case of GM-CSF S69C, 5 kDa vinylsulfone-PEG was preferred over 5 kDa maleimide-PEG, and yielded significant amounts of monoPEGylated S69C protein. Recombinant wild type GM-CSF was unreactive to the PEGs, even in the 15 presence of a 50-fold molar excess of TCEP. Control experiments indicated that the muteins needed to be partially reduced to be PEGylated.

B. Preparation and Purification of PEGylated GM-CSF Cysteine Muteins: Aliquots of 200 to 300 µg of 10 purified GM-CSF cysteine mateins were PEGylated to provide sufficient material for purification and characterization. The larger PEGylation reactions also were performed for 1.5 hr at room temperature. For each of the mutants, a 15-fold excess of TCEP and 20-fold excess of 5 kDa maleimide-PBG was used. The only exception was \$69C where 5 kDa viny/sulfone-PBG was used. These reaction conditions yielded monoPEGylated protein for all ten muteins. At the end of the reaction time, the PEGylation mixture was diluted 20X with ice cold 20 mM Tris, pH 8.0 before being loaded quickly onto an Q-Sepherose column (1 mL, HiTrap) using conditions similar to those described for the initial purification 25 of the GM-CSF muteins (25 mL gradient, 0-0.35 M NaCl in 20 mM Tris pH 8). The presence of the PEG moiety decreases the protein's affinity for the resin, allowing the PEGyleted protein to be separated from the non-PEGylated protein. Non-reducing SDS-PAGE analyses of the PEGylation reactions showed that only detectable PEGylated species was the PEG-GM-CSF cysteine mutein monomer, which migrates with an apparent molecular weight ~ 26 kDn. The chromatogram from the Q-Sepharose column showed two major protein peaks. The early eluting major peak (160-200 mM NaCl) was determined to be mono-PEGylated GM-CSF protein by SDS-PAGE. The second major peak (200-230 mM NaCl) was determined to be unreacted GM-CSF protein. Fractions from the early cluting peak containing predominantly monoPEGylated GM-CSF cysteine mutein were pooled and used for bioactivity measurements. All the GM-CSF muteins were PEGylated and purified by the identical protocol. The PEGylated proteins displayed similar apparent molecular weights by SDS-PAGB, except for the PEG-E93C and PEG-T94C muteins, which displayed slightly smaller apparent molecular weights. Four of the cysteine muteins in the N-terminal region (*-1C, A1C, A3C, and S7C) also have been PBGylated on a small scale using 10- and 20 kDa maleimide PEGs. These reactions were performed with 3 µg of each matein using the conditions described above, and analyzed by SDS-PAGE. Each of these proteins reacted readily with the 10 kDa and 20 kDa

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PEG reagents, yielding meacoPECylated protein. 40 kDs-PEG-A3C was also prepared following the protocol described above. This protocol was scaled up to provide larger quantities of the 10 kDs-, 20 kDsand 40-kDs-PEG-A3C protein.

C. Biosetivities of PEO/plated GM-CSF Cyrtaine Musters: We purified sufficient quantities of 7 mutries (*-1C, A1C, A1C), SCS, SCS, SSCC and BSPG) modified with a 5 kBr PEG for ecourse protein concentration and epocific biocarity measurements. Biological activities of the 7 purified 5 kDr. PEG-GM-CSF cyrtaine mutries were measured in the TF-1 cell proliferation away. Concentrations of the proteins were determined using a Bradfact dys binding assay. All of the PEO/plated GM-CSF cyrtaine materies showed similar doos-response course and reached the asses level of material growth simulations to 10 wild type GM-CSF. Mean EC_Ms for the PEO-GM-CSF cyrtaine materies ranged from 80 – 123 pg / ml CRable 14).

Table 14
Bioactivities of PEGylated GM-CSF Cysteine Muteins

GM-CSF Protein	5 kDa PEG Protein Mean BC ₅₀ ± SD (pg/ml)	5 kDa PEG Protein EC ₅₀ Range ⁴ (pg/ml)
*-1C	96±5	90-100(4)
AIC	115±4	110 120 (4)
A3C	106±3	105 - 110 (4)
S5C	80 ± 11	70 - 100 (6)
S7C	123 ± 15	110 - 140 (4)
S69C	88 ± 6	80-95 (4)
E93C	86±5	80 - 90 (4)

^{*} Observed range of EC30 values, number of asseys in parentheses.

Biological serivities of the AIC matrin modified with 10 kDe, 20 kDe, and 40 kDe, PEG molecules were measured in the TF-1 cell proliferation assay. Consentrations of the provision were determined using a Bradford dye binding assay. Each of the TF-2 GAICA procedure institution proliferation of TF-1 cells. Mean ECup for the 10 kDe, 20 kDe- and 40 kDe-PEG AIC-Cayusine matrix were 78 ± 3.5 print, 113 + 2 print, and 30 04 t-30 pg.f. respectively QP-4 sumps for each portion.

D. Apparent Micrositar weights ADC mofflied with SDDs. 100Ds., 20 bDbs and 40 bDs. K.
25 PRGs: The apparent micrositar weights of the PROSPAGE AGC-STR ACT proteins were demanded by size
existation EPELC (SEC) using a Biernel Ro-Bill SEC-400-5 column on a Buchaman System Gold EPELC. As
incontain gradient consisting of Phosphan Buffered Soline was used as the sheart. Remains times for each
protein were used to existatian modern weights based on a standard cover-generated whigh plittening
protein standards (Biolizat Laboracies, Richmond, CA). The PEO ylated protein displayed demantically
locarceased apparent molecular weights active to the non-PEO/plated (MACSE (Tole) 13). Larger PEDIO
lacroscated the apparent molecular weights of the protein more than smaller PEGs. Similar data were recorded
for PEO/plate of posterium monis of CEI (PR-QL, and GCASE).

Table 15
Apparent Molecular Weights of PEGylated GM-CSF Cysteine Muteins
by size Exclusion Caromatography

Protein	Apparent SBC Molecular Weight (daltons)
GM-CSF	20.000
5kDa-PEG A3C	80.000
10kDu-PEG A3C	200.000
20kDa-PEG A3C	470,000
40kDa-PBG A3C	680,000

Example 17

Cloning, Expression, Purification and Bioactivity of Wild Type Murine GM-CSF and Cysteine
Musteins of Murine GM-CSF

We cloned and sequenced a cDNA encoding the mature mouse GM-CSF by RT-PCR of total RNA isolated from the mouse EL4.IL-2 cell line (catalogue # TIB-181) obtained from the American Type Culture Collection (Rockville, MD). The cells were grown in DMEM media supplemented with 10% FBS, 50 units/ml penicillin and 50 µg/ml streptomycin. The cells were induced for 6 or 24 h with 1 µg/ml PHA-L (Sigma-Aldrich Chemical Company, catalogue # L-4144) and 10 ng/ml PMA (Sigma-Aldrich Chemical Company, catalogue # P-1585) in DMEM medium, 10% FBS, 50 units/ml penicillin, 50 µg/ml streptomycin 15 at 37°C prior to RNA isolation. RNA was isolated from the cells using an RNeasy Mini RNA isolation kit purchased from Qiagen, Inc. (Sunta Clarita, CA) following the manufacturer's directions. First strand synthesis of single-stranded cDNA was accomplished using a 1st Strand cDNA Synthesis Kit for RT-PCR (AMV) from Boehringer Mannheim Corp and random hexamers were used as the primer. A subsequent PCR reaction using the products of the first strand synthesis as template was carried out with forward primer BB481 [5> GCG AC GCG TAC GCA GCA CCC ACC CGC TCA CCC ATC ACT >3; SEQ ID NO:431 and reverse primer BB482. BB481 anneals to the 24 nucleotides encoding the first eight amino acids of mature mouse GM-CSF. BB481 also adds, immediately 5' to this sequence, nucleotides that overlap the sequences encoding the carboxyterminal 4 amino acids of the E. coli still signal sequence described above in Example 7 and by Picken et al. (1983). These 11 nucleotides include an Mhu I restriction site. BB482 [5> 25 GCG GAA TTC TTA TTT TTG GAC TGG TTT TTT GCA TTC AAA GGG >3; SEQ ID NO:44] anneals to the nucleotides encoding the carboxyterminal ten amino acids of mouse GM-CSF and adds a TAA translational stop codon and an Eco RI restriction site immediately following the coding sequence. Both the 6h and 24h RNA samples yielded a GM-CSF RT-PCR product. The resulting ~ 400 bp PCR product from the 6h RNA sample was digested with Mhs I and Eco RI, gel purified, and cloned into pBBT227 30 [pUC18::stII-G-CSF(C17S)] which is described in Example 8 above. pBBT227 DNA was digested with Mlu I and Eco RI, alkaline phosphainse treated, and run out on a 1% agarone gel. The ~ 2.4 kb vector fragment was purified and used in ligation. The resulting recombinants carry a complete still leader fused to murine GM-CSF and this "still-muGM-CSF" construct can be excised as an Nde I - Eco RI fragment of --450 bp. One clone with the correct sequence (Gongh et al, 1984) was designated pUC18::stII-muGM-CSF 35 or pBBT435. For expression studies the Nde I - Eco RI fragment of pBBT435 was subcloned into the expression vector pBBT257, which is described in Example 14 above. The resulting plasmid,

pBBT257::stII-muGM-CSF, or pBBT456 was introduced into E coli W3110 for expression. Wild type mouse GM-CSF was expressed and purified using the protocols for expression and purification of human GM-CSF described in Example 14 above.

Mutant mouse GM-CSF genes can be constructed using site-directed PCR-based mutagenesis as 5 described in general by Innis et al., 1990) and Horton et all, (1993) and in the other Examples above. One mutein, T3C, was constructed in the amino-terminal region proximal to Helix A. The mutagenic PCR reaction was carried out using plasmid pBBT435 (described in Example 17) as template and forward primer BB\$04 [5> GCG AC GCG TAC GCA GCA CCC TGC CGC TCA CCC ATC ACT >3; SEQ ID NO:45] and reverse primer BB482 [5> GCG GAA TTC TTA TTT TTG GAC TGG TTT TTT GCA TTC 10 AAA GGG >3; SEQ ID NO:46]. BB504 Changes the ACC codes for threenine at position 3 of mature mouse GM-CSF to a TGC codon for cysteine. The resulting ~ 400 bp PCR product was digested with Mlu I and Eco RI, gel purified, and closed into pBBT435 that was digested with Miu 1 and Eco RI, alkaline phoenhatase treated, and gel-purified. One clone with the correct sequence was designated pUC18::stillmuGM-CSF(T3C). For expression studies the Nde I - Eco RI fragment of this plasmid was subcloned into 15 the expression vector pBBT257, which is described in Example 14 above. The resulting plasmid, pBBT257::still-muGM-CSP(T3C), or pBBT469 was introduced into E colf JM109 for expression. The T3C mutein of mouse GM-CSF was expressed and purified using the protocols for expression and purification of human GM-CSF described in Example 14 above.

Using procedures similar to those described here, and in Examples 9 and 15 above, one can 20 construct other cysteine muteins of mouse GM-CSF. The cysteine muteins can be substitution mutations that substitute cysteine for a natural amino residue in the GM-CSF coding sequence, insertion mutations that insert a cysteine residue between two naturally occurring smino soids in the mouse GM-CSF coding sequence, or addition mutations that add a cysteine residue preceding the first amino acid of the mouse GM-CSF coding sequence or add a cysteine residue following the terminal amino acid residue of the mouse GM-CSF coding sequence. The cysteine residues can be substituted for any amino acid, or inserted between any two amino acids, anywhere in the mouse GM-CSF coding sequence. Preferred sites for substituting or inserting cysteine residues are in the region preceding Helix A, the A-B loop, the B-C loop, the C-D loop, and the region distal to Heirx D. Other preferred sites are the first or last three amino acids of the A, B, C, and D Helices. One also can construct mateins containing a free cyateine by substituting another amino acid for one of the naturally occurring systems residues in GM-CSF that normally forms a disulfide bond. The naturally occurring cysteine residue that normally forms a disulfide bond with the substituted cysteine residue is now free. The cysteine residue can be replaced with any of the other 19 amino acids, but preferably with a serine or alsonine residue. A free cysteine residue also can be introduced into GM-CSF by chemical modification of a naturally occurring amino acid using procedures such as those described by Sytkowski et al. (1998).

Multiple mutants containing two or more added free cysteine residues can also be constructed either by sequential rounds of mutagenesis using the procedures described in Examples 9 and 15 above or alternatively by in vitro recombination of individual mutants to construct recombinant expression plasmids encoding muteins containing two or more free cysteines. The preferred multiple mutants would be those

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that combined two or more cysteine muteins that each retain high, or complete, specific activity when PEGylated.

Using procedures similar to those described in Examples 12-14, 15 and 16, one can express purify, and PEGylate mouse GM-CSF muteins and measure biological activities of these proteins in an in 5 witro bioassay and in vivo efficacy models. The proteins can be expressed cytoplasmically in E. coli or as proteins secreted to the periplasmic space. The muteins also can be expressed in cukaryotic cells such as insect or mammalian cells, using procedures similar to those described in PCT/US00/00931, or related procedures well known to those skilled in the art. If secretion from eukaryotic cells is desired, the natural GM-CSF signal sequence, or another signal sequence, can be used to secrete the proteins from eukaryotic 10 cells.

The purified mouse GM-CSP wild type protein, cysteine muteins, and PEGylated forms of the cysteine muteins can be assayed for biological activity with a cell proliferation assay using the NPS60 cell line as described in Examples 8 and 9 above.

Murine wild type GM-CSF and the murine T3C GM-CSF cysteine mutein were isolated from E. coli following the procedure described for human WT-GM-CSF (Examples 14-16) with the exception that 30% ammonium sulfate was used to bind the murine proteins to a Phenyl-Sepharose column rather than 15% as described for human GM-CSF. The murine T3C systeins mutant readily PBGylated with 10kDs, 20 kDs and 40 kDa PEG maleimide reagents using the protocols described above for human GM-CSF A3C cynteine mutein. Bioactivities of these PEGylated proteins can be measured in the NPS60 cell proliferation assay as 20 described in Examples 8 and 9.

Example 18

E. coll Expression and Purification of Wild Type human Erythropoletia

A. Expressing Erythropoletin by secretion in E. coli. The DNA encoding wild type human Erythropoletin (Epo) was amplified by PCR from the plasmid pBBT358 (see below), which contains a gene for Epo in the vector pBlueBac 4.5 (Invitrogen), which has been used for expression of Epo in insect cells. The gene for Epo in pBBT358 is similar to the natural cDNA, except for three silent mutations at codons for amino acids 84 and 85 (of mature Epo) that create an XhoI restriction site to facilitate the mutagenesis process.

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The three mutations that created the Xho I site were incorporated using the technique of "mutagenesis by overlap extension" as described in Horton et al. (1993) and PCT/US00/00931. The initial, or "primary" PCR reactions for the Xho I construction were performed in a 50 µl reaction volume in 1X Promega PCR buffer containing 1.5 mM MgCl₂, each primer at 0.4 µM, each of dATP, dGTP, dTTP and dCTP at 200 μM , 1 ng of template plasmid pBBT132 (the wild type Epo-Fing gene cloned as a BamH 1 -35 EcoR I fragment in pUC19, (described in PCT/US00/00931), 2 units of Taq Platinum (BRL), and 0.25 units of Pfu Polymerase (Stratagene). The reactions were performed in a Perkin-Elmer GeneAmp® PCR System 2400 thermal cycler. The reaction program entailed: 95°C for 5 minutes, 25 cycles of [94° C for 30 seconds. 56° C for 30 seconds, 72° C for 45 seconds], a 7 min hold at 72°C and a hold at 4°C. The primer pairs used were [BB361 x BB125] and [BB362 x BB126]. BB361 (5>GTTGGTCAAC TCGAGCCAGC

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CGTGGGAG>3; SEQ ID NO:79] anneals to DNA sequences encoding amino acid residues 81-89 of mature Epo. BB125 (5> CTATGC GGCATCAGAGCAGATA >3; SBQ ID NO:17) anneals to the pUC19 vector sequence ~20 bp downstream of the cloned Bpo sequence. The PCR products were run out on a 1.5% agarose gel, excised from the gel, and isolated using a QIAquick Gel Extraction Kit (Qiagen) according to the vendor protocol. These two mutagenized fragments were then "spliced" together in the subsequent, or "secondary" PCR reaction. In this reaction 0.3µi of each of the gel-purified PCR products of the primary reactions were used as template and BB125 and BB126 were used as primers. The reaction volume was 50 µl and 2.5 units of Taq Polymeruse and 0.5 units of Pfu Polymeruse were employed. Otherwise, the reaction conditions were identical to those used in the primary reactions. An aliquot of the secondary PCR was 10 analyzed by agarose gel electrophoresis and the expected band of ~190 bp was observed. The bulk of the secondary PCR reaction was "cleaned up" using the QIAquick PCR Purification (Qiagen), digested with Kpn I and Stu I (New England BioLabs) according to the vendor protocols. Following an additional clean up using the QIAquick PCR Purification Kit, the digestion products were ligated with pBBT138 (the wild type Epo-Fing gene cloned as a BarnH I - EcoR I fragment in pBlueBac 4.5, (PCT/US00/00931)), that had been 15 cut with with Kpm I and Stw I, treated with calf intestinal alkaline phosphatase (New England BioLabs) and gel purified. The ligation reaction was used to transform E. coli and plasmids from resulting transformants were sequenced to identify a clone containing the Xho I site and having the correct sequence throughout the 433 bp Kpn I - Stu I segment. This clone is designated pBBT358.

For expression of Top Sand to the STII signal popular, for popular sequence which directs secretion
of the matters protein to the & C. of septices, the objectives, the objectives the objectives to the STIP septices, the objective the objective to the STIP septices, the objective the STIP septices that the STIP septices that the STIP septices that the STIP septices of the STIP septices that the STIP septices of the STIP septices of the STIP septices that the STIP septices that the STIP septices of the STIP septices that STIP septices the STIP septices that STIP septic

pBBT497 and pBBT497 were transformed into JM109 to create strains BOB578 and BOB579. These strains, along with BOB490 (pBBT297JM109) were grown oversight in Larin Brooth CLB methily containing 10 pyrial tetracycline at 377° or not labor. Substanted oversight outbrew were collated to ~ 0.025 O.D. at Ace in LB methic containing 10 pyrial tetracycline and incubated at 377° or bather flushes. Trylcally 23 ml culture was grown in a 250 and stake flush. When culture O.D.s reached ~0.3 ~ 0.5, PTO was added to a final concentration of 0.5 Meth to indice expression either Epo wild type or Epo des Aug 166. For initial experiments, cultures were sampled at 4 and ~19 h post-induction. Samples were analyzed by SCS. <

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polyacrylamide gel electrophoresis (SDS-PAGE) on precest 14% Tris-glycine polyacrylamide gels and stained with Coomassie Blue. Induced cultures of both BOB578 and BOB579 showed a band at approximately 20 kDA, which is consistent with the molecular weight of wild type Epo. This band was not detected in the induced culture of BOB490, the vector-only control.

B. Expressing Met-Erythropoletin in the cytoplasm of E. coll. As described in Example 18. A. , the DNA encoding wild type human Erythropoietin (Epo) was amplified by PCR from the plasmid pBBT358, which contains a gene for wild type Epo. For expression of met-Epo in the cytoplasm of E. coll, the oligonucleotides used in the PCR reaction were BB584 (5> TTC GCT AGC ATG CAT GAC CTG CAG GAG GAA ATT TAA ATG GCC CCA CCA CGC CTC ATC 3>: SBO ID NO:49), which anneals to the N-10 terminal coding region of the gene, and either BBS85 (S>CCGGAATTCT TAACGGTCAC CTGTGCGGCA GGC>3; SEQ ID NO:47) or BB586 (5>CCGGAATTCT TAGTCACCTG TGCGGCAGGC >3; SEQ ID NO:48), which are described above. The resulting ~ 600 bp PCR products were digested with MluI and Eco RI and closed into a similarly digested pBBT227 (Example 9) vector to create genes encoding methionyl-Epo. The gene formed by PCR using BB583 and BB585 is termed met-Bpo-full length (met-Bpo-FL), and 15 the gene formed by PCR using BB583 and BB586 is termed met-Epo-des Arg (met-Epo-dR). Met-Epo-FL and met-Epo-dR clones with the correct sequence were then subcloned as Nde I-Eco RI fragments into pBBT257 (described in Example 14) to create pBBT479 and pBBT480, respectively.

pBBT479 and pBBT480 were transformed into JM109 to create straint BOB580 and BOB581. Expression experiments with these strains, along with BOB490 (pBBT257/JM109) were the same as those 20 described above for the STII-Epo constructs. Induced cultures of both BOB580 and BOB581 showed a band at approximately 20 kDA, which is consistent with the molecular weight of wild type Epo. This band was not detected in the induced culture of BOB490, the vector-only control.

Example 19

Construction, E. coli Expression, Purification and Biosetivity of Erythropoletin Cysteine Muteins

A. Construction of Epo Cysteine Muteins. Methods for constructing Epo cysteine muteins using site-directed PCR-based mutagenesis procedures and preferred sites for locations of cysteine muteins in EPO are described in PCT/US00/00931, PCT/US98/14497, and Innis et al. (1990) and White (1993) and the various Examples provided herein. In addition, L80 is another preferred site for a cysteine substitution mutein.

Recombinant erythropoietin and cysteine mateins of erythropoietin can be expressed in E. coli using the procedures described in Example 18 for wild type EPO. The cells are lysed using B-per (Pierce) following the manufacture's instructions and the insoluble portion is isolated by centrifugation. The pellet is solubilized using 20 mM cysteine, 6 M guanidine, 20mM Tris. The mixture is stirred for 1-2 hours at room temperature before being diluted 1:20 (v/v) with 20 m Tris, pH 8, 40 µm copper sulfate, 2% laurovi sercosine. The renaturation is allowed to sit at 4°C for 24-48 hours. The refolded EPO and EPO systems muteins are purified using an S -Sepharose column equilibrated in 20 mM Mes, pH 5, 0.01% Tween and 20% glycerol (Buffer A). EPO can be cluted from the S-Sepharose column using a linear gradient of 0 -1M

NaCl in Buffer A. Secondary columns for further purification of the recombinant EPO, if necessary, include SEC, Blue-sepharose, hydroxyapitite, or HIC resins (phenyl, butyf).

Example 20

Construction of Disulfide-linked Trimers and Disulfide-linked Higher Order Multimers of Cysteine Muteins

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GH variants having more than one "free" cysteine could be constructed and used to create higher order disulfide-linked multimers of hGH as described in PCT/US00/00931. Such a variant could be expressed in E. coll , refolded and purified as disclosed in Examples 1 and 2 and PCT/US/00/00931. 10 Subsequent processing steps could then be employed to induce disulfide bond formation as described in Example 2 and PCT/US00/00931. Under such conditions some hGH variants having one free cysteine. such as T3C, are converted virtually quantitatively to disulfide-linked dimers. Under the same or similar conditions intermolecular disulfide formation by an hGH variant having two free cysteines, e. g. a double mutant that combined T3C and another cysteine mutein, would result in a polymerization of hGH molecules and the chain length of such polymers would in principle be unlimited. The chain length could be limited and to some extent controlled by addition to the polymerization reaction of hGH molecules having only one free cysteine such as the T3C variant and / or other cysteine muteins. Disulfide bond formation between the growing polymer and a molecule having only one free cysteine will "cap" or prevent further extension of one of the two polymerization sites in the mascent polymer. A subsequent reaction of a second hGH molecule that has only one free cysteine with the other polymerization site of that masonnt polymer terminates polymerization and fixes the length of that polymeric molecule. The average polymer length could be controlled by the stoichiometry of the reactants, i.e. the ratio of hGH molecules with two free cysteines to hGH molecules with one free cysteine. Average shorter polymers would be favored by lower ratios and average longer polymers would be favored by higher ratios. More complex "branched" polymers 25 could be constructed from reactions involving hGH variants with 3 or more free cysteines with hGH variants having only one free cysteine.

Discrete aire classes of certain polymers could unbesquently be partited by chromatographic methods such as the exclusion chromatography, an exchange chromatography, and the files. Similar procedures to those described for GH could be used to create climatified infaced discrete and higher order multiserus of G-GSP, alpha interferon, GM-CSP and other proteins.

Example 21

Clouing, Expression and Purification of Wild Type human Endostatin

create a fusion between the STH leader sequence and the amino terminal coding sequence of human Endostatin. After confirming its sequence, the gene was modified for intracellular expression by PCR amplification with forward primer BB434 (5>GTGCACCATA TGAAGAAGAA CATCGCATTC CTGCTGGCTA GCATGCATGA CCTGCAGGAG GAAATTTAAA TGCACAGCCA CCGCGACTTC>3'; SEQ ID NO:52) and BB384 (SBQ ID NO:51). BB434 fuses a methionine (met) codon to the amino terminus of Endostatin. The resulting 630 bp fragment was digested with Ndel and Sacil and cloned into a similarly digested STII-Endostatin-pUC18 plasmid described above. A met-Endostatin clone with the correct sequence (pBBT370) was then subcloned as a Nde I-Eco RI fragment into pBBT257 (described in Example 14) to create pBBT371.

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B. Expression of Wild Type met-Endostatin in E. cell, pBBT371, which encodes Met-Endostatin wild type, and pBBT257, the parent vector, were transformed into E. coll JM109 to create strains BOB460 and BOB490, and into W3110 to create strains BOB461 and BOB340. These strains were grown overnight in Luria Broth (LB media) containing 10 µg/ml tetracycline at 37°C in roll tubes. Saturated overnight cultures were dijuted to ~ 0.025 O.D. at A_{600} in LB 10 $\mu g/ml$ tetracycline and incubated at 37°C in 15 shake flasks. Typically a 25 ml culture was grown in a 250 ml shake flask. When culture O.D.s reached ~0.3 - 0.5, IPTG was added to a final concentration of 0.5 mM to induce expression of human met-Endostatin. For initial experiments, cultures were sampled at 0, 4 and ~19 h post-induction. Samples were analyzed by SDS-polyacrylamide gel electrophoresis (SDS-PAGE) on precast 14% Tris-glycine polyacrylamide gels and stained with Coomassie Blue. Induced cultures of both BOB460 and BOB461 20 showed a band at approximately 20 kDA, which is consistent with the mature human Endostetin. This band was not detected in the uninduced cultures of BOB460 and BOB461 or in induced or uninduced cultures of BOB490 and BOB340, the vector-only controls. The ~20 kDa band co-misrated with commercially prepared human Endostatin purchased from Calbiochem.

Example 22

Construction, Expression, Purification and Bioactivity of human Endostatin Cysteine Mutcins

A. Construction of Endostatin Cysteine Muteins. Eleven mutant human Endostatin genes were constructed using site-directed PCR-based mutagenesis procedures similar to those described in PCT/US00/00931 and Innis et al. (1990) and White (1993). Four muteins [*-1C, H2C, R5C, and F7C] were constructed in the amino-terminal region (the amino acid residues are numbered by subtracting 130 from the numbered residues in Hohenester et al. (1998)); three muteins were at residues encoded by sequences around the center of the gene [G90C, G98C, and H112C]; and three muteins were in the carboxy-terminal region FL154C, R157C and S162C1. One additional mutein [R28C] was constructed at a residue within the active site of Endostatin. This could serve as a control protein in the bioassay.

The source of template fragments used for the mutagenic PCR reactions was plasmid pBBT370. PCR products were digested with appropriate restriction endomeleases, extracted using the Oiagen PCR cleanup kit and ligated with pBBT370 vector DNA that had been out with those same restriction enzymes, alkaline phosphatase treated, and extracted using the Qiagen PCR cleanup kit. Transformants from these ligations were grown up and plasmid DNAs isolated and sequenced. The sequence of the entire cloned

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mutagenized PCR fragment was determined to verify both the presence of the mutation of interest and the absence of any additional mutations that potentially could be introduced by the PCR reaction or by the synthetic oligonucleoside primers.

The cysthese substitution matution *-1C was constructed using three PCR amplifications as follows. The matuganic forward eligenetic estable BBSSI (NS-GAGAAATT AAATOTOCCA CACCCATCOCO (ACTTOCO-); SEQ ID NO-55) was closed to latest a TOC cystein colore between the Neuminal ATO methiculus cooles and the first CAC histidian codes. This elign was used in PCRSI with the reverse, non-matuganic, primer BBIZE (NS-TOTGGAATTO TGACCGAATA ACS); SEQ ID NO-54) which amounts to pUCIS weter expenses within 60bp downstream of the Elizotation colors are presented as the control of the Elizotation colors are presented as the colors of the Elizotation grees, including the sequence to which BBIZE sumada. PCR if was a 25 sil reaction from the Total Cattage and CTP at 200 pM, of any of template fragment, it and TAP (PCR with a 25 sil reaction performed in IX Prossage PCR buffer consisting 15 and MgCL, such primer of 0.4 pM, each of ACTP, dTP, dTTP and CTP at 200 pM, of a feelings integrant. It and TAP pCropurses (Neuropapa), and 15 ol 1 unit of Pla Polymerse (Neuropapa). The rescrion was performed in a Perkin-Elliser Geraduapa PCR. System 2000 thermal cycles. The neuroton program entitled 50°C for 5 minutes, 22 cyclus of [60°C for 5 of seconds, 25°C for 5 of seconds, 25°C for 5 seconds, 25°C for 5 of the 27°C for 5 of the 27°C for 5 of seconds, 25°C for 5 of the 27°C for 5 of the 27°C for 5 of seconds, 25°C for 5 of seconds, 25°C for 5 of the 27°C for 5 of 27°C for 5

PCR R2 was performed using the matespair reverse oligomocheotide BB532 (5-00AAGTCGCG
ATGGCTGTGG CACATTRAAA TTTCCTC-2; SEQ ID NO-55), which is the inverse complement of
BB531, and the non-embrguine primer BB125 (5-0TATGGGCAT COAGACAT-3; SEQ ID
NO:17), which amonabs to pUC18 sequence separate from pB1270 containing the cuttle Endowstain coding sequence
and 5PTs pG rUC18 sequence sequence of the M1 is at 62 sed of the Endowstain coding sequence
and 5PTs pG rUC18 sequence sequence of the M2 is all as 62 sed of the Endowstain post regiment,
including the sequence to which BB125 manula. The components and program for PCR12 are the same as
PCR41. Ten ji aliquos of PCR81 and 82 were analyzed by agrove gpi electrophoresis and each found to
have produced angine fragment of the expected size.

PCR #5 was a 50pl reaction performed using non-managenic primers BB125 and BB126. The inequilate for this PCR was 1 µl of PCR #1 and 0.3 µl of PCR #2. The components of PCR #3 were the name as reactions 1 and 2. The reaction programs enabled: \$95°C fix 5° minutes, 23 opens of \$94°C fix 0.10 accounts, \$95°C fix 9° occurs of \$95°C fix 9° occurs occurs of \$95°C fix 9° occurs occur

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from resulting transformants were sequenced. A cloue having the *-IC mutation and the correct sequence throughout the 205 bp Nhe I - BarG I segment was identified.

The substitution mutations H2C, R5C, F7C, and R28C (i.e. changing histidine at position 2 to cysteine, etc.) were constructed and sequence verified using the protocols detailed above for *-1C, except 5 that different mutagenic oligonucleotides were used (Table 16). The forward mutagenic oligonucleotides were always used in conjunction with the reverse, non-mutagenic, primer BB126 and the purified 1264bp Nhe I-Apal. I fragment as template, and the reverse mutagenic oligonucleotides were always used in conjunction with forward, non-mutagenic, primer BB125 and the purified 990bp &p I -EcoR I fragment as template.

Table 16 Oligonucleotides used to construct Endostatin cysteins muteins

		-		The state of the s
		Oligonucleotide	Direction	Sequence (5' > 3'): Oys codon shown in bold
15	H2C	BB533	Porward	GAGGAAATTTAAATTGCAGCCATCGCGACTTCCAG SBQ ID NO:56
	H2C	BB534	Reverse	CTGGAAGTCGCGATGGCTGCACATTTAAATTTCCTC SEQ ID NO:57
20	R5C	BB535	Forward	ATGCACAGCCACTGCGACTTCCAGCCG SBQ ID NO:58
25	R5C	BB536	Reverse	CGGCTGGAAGTCGCAGTGGCTGTGCAT SBQ ID NO:59
25	F7C	BB537	Forward	GCCACOGOGACTGTCAACOGGTGCTCCAC SEQ ID NO:60
30	F7C	BB538	Reverse	GTGGAGCACCGGTTGACAGTCGCGGTGGC SBQ ID NO:61
	R28C	BB539	Forward	CATGCGGGGCATCTGCGGCGCCGACTTCCAG SBQ ID NO:62
35	R28C	BB540	Reverse	CTGGAAGTCGGCGCCGCAGATGCCCCGCATG SEQ ID NO:63
40	G90C	BB543	Forward	GGCTCTGTTCTCGTGCTCTGAGGGTCC SBQ ID NO.64
	G90C	BB544	Reverse	GGACCCTCAGAGCACGAGAACAGAGCC SEQ ID NO:65
45	G98C	BB545	Forward	CCGCTGAAGCCCTGCGCACGCATCTTC SEQ ID NO:66
	G98C	BB546	Reverse	GAAGATGCGTGCGCAGGGCTTCAGCGG SBQ ID NO:67
50	H112C	BB547	Forward	GACGTCCTGAGGTGCCCGACCTGGCCCCAG SEQ ID NO:68

	L154C	BB548	Forward	GGCCAGGCCTCCAGCCTCTGCGGGGGCAGGCTC SEQ ID NO:69
5	LI54C	BB549	Reverse	GAGCCTGCCCCCGCAGAGGCTGGAGGCCTGGCC SEQ ID NO:70
	R157C	BB550	Forward	CTGCTGGGGGGCTGCCTCCTGGGCCAGAGTGCCGCG SEQ ID NO:71
10	R157C	BB551	Reverse	CGCGGCACTCTGGCCCAGGAGGCAGCCCCCCAGCAG SBQ ID NO:72
15	S162C	BB552	Forward	CTCCTGGGGCAGTGCGCAGCGAGCTGCCATC SEQ ID NO:73
	S162C	BB553	Reverse	GATGGCAGCTCGCTGCGCACTGCCCCAGGAG SEQ ID NO:74

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Muteins G90C and G98C were constructed by methods similar to those described for *-1C, except the mutagenic oligonucleotides were different (Table 16) and the template for PCR #3 was $0.5\,\mu l$ of PCR #1 and 0.5 µl of PCR #2. In addition, after "clean up," PCR #3 was digested with BerG I and Bau36 I (New England BioLabs) and following an additional clean up step, the digestion products were ligated with pBBT370 that had been out with BarG I and Bau36 I, treated with calf intestinal alkaline phosphatase (New England BioLabs) and "cleaned up" using the QIAquick PCR Purification Kit.

Muteins L154C, R157C, and S162C were constructed by methods similar to those described for *-1C, except the mutagenic oligonucleotides were different (Table 16) and the template for PCR #3 was 0.3 ul of PCR #1 and 1 µl of PCR #2. In addition, after "clean up," PCR #3 was digested with Bra36 I and Eco RI and following an additional clean up step, the digestion products were ligated with pBBT370 that had been out with Bsu36 I and Eco RI, treated with oalf intestinal alkaline phosphetase (New England BioLabs) and 30 "cleaned up" using the QIAquick PCR Purification Kit.

Mutein H112C was constructed by methods different in several respects from those described for *-1C. First, the sequence of the mutagenic forward oligonucleotide used in PCR #1 was different (Table 16) and the volume of the reaction was 50 µl instead of 25 µl. PCR #2 and PCR #3 were not performed, because they were not necessary. Instead, after a 10 µl aliquot was analyzed by gel electrophoresis, this 35 reaction was treated much the same as PCR #3 is normally treated. That is, the remainder of the reaction was "cleaned up" using the QIAquick PCR Parification and digested with Bsu36 I and EcoR I (New England BioLube) according to the vendor protocols. Pollowing an additional clean up step using the QIAquick PCR Purification Kit, the digestion products were ligated with pBBT370 that had been cut with Box36 I and EcoR I, treated with calf intestinal alkaline phosphatase (New England BioLabs) and "cleaned 40 up" using the QIAquick PCR Purification Kit. The ligation reaction was used to transform E. coll JM109 and plasmids from resulting transformants were sequenced.

B. Expression of Cysteine muteins of met-Endostatin in E. coli: Each met-Endostatin Cysteine mutein clone with the correct sequence was subcloned as a Nde I-Eco RI fraement into pBBT257 (described in Example 14) to generate a set of expression

plasmids which were transformed in JM109 to create the strains used in expression studies,

These strains were grown oversight in Laria Broth (LIB media) containing 10 µg/ml intracycline at 37°C in rull ribbes. Saturated oversight enhance were dilated to ~ 0.025 O.D. at A_{cob} in LiB 10 µg/ml tetracycline and inconheated at 37°C in shade make. Typically a 25 ml culture was grown in a 250 ml shade flast. When a culture O.D. method-0.3 ~ 0.5, 17°C was added to a final concentration of 0.5 mM to induce expersions of the Eudoteatin Copicion months specified for that striat. Perinduction, 4 hour positionistics, and 16 ir post-induction samples were collected. Samples were analyzed by SISs—polysor/mixing is electrospherosis (SIOS-DARS) on present 14% This-pythole polysor/mixing legis and stined with Coronassio Blue. Induced cultures of sents of the Robotstant syntain months stratus aboved a band at approximately 20 kDA, which is constitute with the mature hauses Brobostian. This brand was contented in the unitarioted cultures or in disorded or unitarioted cultures or in disorded or unitarioted cultures or final formed are of 500-80% by two two-only control. The ~ 200 kDa band co-migrated with commercially propared hauses Robotstan in purchased from Chibiotean.

15 C. Expression and purification of endostatin and endostatin cysteine muteins: E.coli containing expressed wild type endostatin or endostatin cysteine mutein RSC were polisted by centrifugation and frozen at -80° C. Cell pellets were thawed and treated with 5 mL of B-PER TM bacterial protein extraction reagent according to the manufacturer's (Pierce) protocols. The insoluble material, which contained the bulk of the endostatin protein, was recovered by contribugation and resuspended in B-PER. 20 This mixture was treated with lysozyme (200 µg/mL) for 10 min to further disrupt the cell walls, and MgCl₂ (10 mM final concentration) and protesse-free DNAse (2 µg/ml) were added. Insoluble endostatin was collected by centrifugation and washed, by resuspension in water and recontrifugation, to remove most of the solubilized cell debris. For refolding, the resulting pellet containing insoluble endostatin was dissolved in 20 ml of 8 M ures, 10 mM cysteine in 20 mM Tris Base. This mixture was stirred for 120 min at room 25 temperature. Cystine was added to a final concentration of 10 mM before the solublization was diluted into 200 ml of ice cold 3 M urea, 40 µM copper sulfate, 20 mM Tris, pH 7.5. This refold mixture was slowly stirred at 4°C for 3days. The pH of the refold mixture was then adjusted to 5.0 with dilute HCl and the mixture was centrifuged before being loaded onto a 5 mi S-Sepharose column (Pharmacia HiTrap) equilibrated in 40 mM sodium phosphate pH 5.0 (Buffer A). The bound proteins were eluted with a linear salt gradient from 0-100% Buffer B (500 mM NaCl, 20 mM sodium phosphate, pH 5.0). The S-Sepharose fractions containing predominantly endostatin were pooled with their pH being adjusted to 7.4 before being loaded onto Heparin-Sepharose (Hi trap) column, previously equilibrated in 20 mM Tris, pH 7.4. The column was clusted with a 0-1 M NaCl salt gradient. Hepszin column fractions with pure endostatin were pooled and frozen. Endostatin cysteine matants G90C, G98C, H112C, and R157C have also been partially purified using the above protocol, with the heparin column step omitted.

R5C endostatin cysteine mutein was PBGylated using a 15X excess of 5 kDa PEG maleimide and 10-15-fold excess of TCEP. The reaction yielded monoPBGylated R5C protein.

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D. Endostatin Bioassay: Refolded wild type recombinant endostatin and the refolded R5C endostatin cysteine matein were shown to be biologically active using the MMP-2 inhibition assay described by Kim, et al. (2000).

Bioactivity of the proteins also can be measured in an endothelial cell proliferation inhibition

assay, in whro inhibition of endothelial cell proliferation can be performed as follows. Five floateaud

HMVED-Lott (Contecting) can be injuned on an platinized 66-well culture plates and inchand (OVC, 5%

CO₂) for 24 br in 100 µl HAVEC-L medium containing beVEV. The medium is then replaced with 20 µl of

medium containing serial difficient of endotating, endocative cysticine mentions or PRO/uted endotating

systemic mentions, and insochant for one. Eighty µl of fresh HAVEC-L medium containing bFCF is then

added to the well. After 72 in, cell numbers can be determined. The various Endotatin proteins bell mibble

proliferation of the endothelial cells, as demonstrated by done-dependent docreases in endothelial cell

cambon at the ord of the samp.

Example 23

Refolding of Recombinant Anglostatin Cysteine Muteins

Angionatia is fally active when non-glycosylated and thus, does not require a enkaryotic expression system for production. The coding expression system for production. The coding expression of the first four kingle reductive of human planningen, can be PCR-emplified from a human planningen CMA templated and the control of the control

Bacterial cells expressing recombinant amploatatin or the angiostatin cytotics materias can be lysed units. Beer as executed by the numericatery separated (Farce). The included perform can be included by contribution. The petitet can be solutioned using a mixture of 20 and cytotics, 6 M guindian, 20 and Tyro bace. The mixtures can be stirred for 2 hours at room imagenature before being diffued 10 and into 20 and Try, The reful can be held at 50° for 2 days. At the case of this time, the reful can be contributed and the sugioustic protein for cytotics maybeing can be purified by using a lynic-septance colours. The critical mixture can be included directly onto the colours which is previously equilibrated in 20 and Heper, 0,15 M NaCl, pH 7.4 Augientatia (or an amploated cytotic materials) can be released from the resist using a guident of 0-12 and E-aminocoptics exist. Further purification, if moreasary, can be accomplished using various for existing or HIC resistance.

Example 24

Peptide mapping of PEGylated proteins In many instances, poptide maps can be used to verify the site of PEGylation. Typically the PEGylated protein is specifically digested such that the cysteine nuttein is present in a peptide with no other 5 cysteine residues. The presense of a PBG covalently attached to the peptide will dramatically change the retention time when the digestion mix is assayed by Reversed Phase HPLC. When GH is digested with trypsin using conditions from the literature (Clark et al., 1996), 21 possible tryptic peptides (T1-T21, numbered consecutively) can be isolated. T1, representing residues 1-8 which includes the mutation T3C, shifts to a slightly earlier retention time for the cysteine mutant (61 minutes) versus wild type (64 minutes) 10 or pituitary growth hormone. When PBGylated with a 5 K PBG, the T1 peptide moves to the end of the chromatogram with a retention time greater than 100 minutes. When GH is digested with endoprotesse Lys-C, 10 peptides (L1-10, numbered consecutively) L1 representing residues 1-38 clutes at around 59 minutes for wild type GH and around 61 minutes for the mutein T3C. When PEGylated with a 20 K PEG, L1 is missing from the chromatogram. These data confirm that indeed the PEG moiety is attached to the cysteine 15 residue at postion 3 as predicted rather than at a native cysteine. Enzymetic digestion and RP HPLC analysis of cysteine mutiens of IFN (trypsin and endoprotesse Glu-C), GM-CSF (endoprotesse Glu-C), and G-CSF (endoproteuse Lys-C) before and after PEGylation also showed data that was consistent with a single site of PEGylation at the newly introduced cysteine residue.

Example 25

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Peripheral Blood Progenitor Cell Mobilization Initiated by PEG-G-CSF and PEG-GM-CSF Cysteine Mutelns

Treatment with recombinant G-CSF and recombinant GM-CSF has been shown to mobilize peripheral blood progenitor cells (PBPC) that give rise to more rapid production and engraftment of neutrophils and platelets following chemotherapay. The enhancement of PBPC mobilization (and potentially engraftment rates) can be evaluated in the presence of the PEGylated G-CSF and PEGylated GM-CSF cysteine muteins. Spleenectomized mice strains known to have well defined marrow cell profiles and proliferation kinectics can be given a single or daily (up to 7 days) intravenous or subcutaneous dose(s) of G-CSP (wild-type or Neupogen®) or PEGylated G-CSF cysteine muteins. Each experiment can also contain a group of mice treated only with a carrier, consisting of mouse serum albumin suspended in isotonic saline. Following treatment, peripheral blood can be harvested by cardiac puncture and collected in EDTA-containing tubes. CBC analysis can be performed. Bone marrow cells can be harvested by flushing the contents of the femur and marrow. White cell count numbers can be determined by staining with crystal violet and hemacytometer commercation. Low density cells can be isolated using blood density gradient fractionation and used in progenitor cell assays. The protocol for the progenitor cell assays is outlined in Briddell, et al (1993). Basically, a double-layer agar based system (Bradley et al, 1978) can be used to evaluate both primitive (high proliferative potential-colony-forming cells) and mature (granulocytemacrophage colony forming cells) progenitor cells. A methylcelluloue-based assay system developed by Iscove et al. (1974) can be used to evaluate crythroid colony formation. PEGylated G-CSF cysteine

materias will increase mobilization of programbre and atom cells. Similar studies can be performed with PEO/plated GM-CSF cytotic materias and wild type GM-CSF. Ultimately, the efficiency of transplantation in letably irrulated microscant the solidity to expedite the cognaturant process in the presence of PEO/ylated G-CSF and PEO/ylated GM-CSF cytotic materias can be investigated.

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While various embodiments of the present invention have been described in detail, it is apparent
to that modifications and adaptations of those embodiments will occur to those skilled in the art. It is to be
expressly understood, however, that such modifications and adaptations are within the scope of the present
invention.

What is claimed is:

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 A method for preparing a refolded, soluble form of an insoluble or aggregated protein that is a member of the Growth Hormone supergene family and which contains one or more free cysteine residues, comprising the steps of:

- a causing a host cell to express a protein that is a member of the growth hormone supergeoe family in an insoluble or aggregated form;
 - lysing the cells by chemical, enzymatic or physical means:
 - solubilizing the insoluble or aggregated protein by exposing the insoluble or aggregated protein to a denaturing agent, a reducing agent and a cysteine blocking agent; and
- refolding the protein by reducing the concentrations of the densturing agent and reducing agents to levels sufficient to allow the protein to renature into a soluble, biologically active form.
- 2. The method of claim 1, wherein said member of the growth hormone supergene family is secreted by the host cell.
 - The method of claim 1, wherein the member of the growth hormone supergene family is expressed by the host cell as an intracellular protein.
- The method of claim 1, wherein said step (b) of lyzing comprises lyzing the host cell in the presence of a cysteine blocking agent.
 - 5. The method of claim 1, wherein said step (b) of lysing comprises lysing the host call in the presence of a denaturing agent.

6. The method of claim 1, wherein said step (b) of lysing comprises lysing the host cell in the presence of a denaturing agent and a reducing agent.

- 7. The method of claim 1, wherein said step (b) of lysing comprises: (1) lysing the host cell
 - (2) separating soluble proteins from insoluble or aggregated proteins.
- 8. The method of claim 1, wherein said cysteine blocking agent is selected from the group consisting of cysteine, cysteamine, reduced glutathione or thioglycolic acid.
- 9. The method of claim 1, wherein said systeine blocking agent is systeine.
- 10. The method of claim 1, wherein said reducing agent and said systeine blocking agent of said step (c) are the same compound.

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- 11. The method of claim 10, wherein said cysteine blocking agent is aelected from the group consisting of cysteine, cysteamine, reduced glutathione or thios/secolic acid.
- 5 12. The method of claim 1, wherein said cysteine blocking agent of step (c) is a dithiol that, when reduced, acts as a cysteine blocking agent.
 - The method of claim 12, wherein said difficiel is selected from the group consisting of cystine, cystamine, oxidized glutathiose, or difficed/vcolle acid.
 - 14. The method of claim 1, wherein the reducing agent is dishiotherital (DTT) or 2-merceptoethanol.
 - The method of claim 1, wherein said step (d) of refolding comprises refolding the protein in the presence of glycerol.
 - 16. The method of claim 1, wherein said step (4) of refolding comprises refolding the protein in the presence of an oxidizing agent selected from the group consisting of oxygen, a dirábol, iodine, hydrogen percoxide, dihydrosscorbic said, tetrathionate, or O-iodosobezzosta.
- The method of claim 1, wherein step (d) of refolding coexprises refolding the protein in the presence of a metal ion.
 - The method of claim 17, wherein said metal ion is Cu⁺⁺ or Co⁺⁺.
- 25 19. The method of claim 1, wherein said step (d) of refolding comprises refolding the protein in the presence of a systeme blocking agent.
 - The method of claim 1, wherein said step (4) of refolding comprises refolding the protein in the presence of a densturing agent.
 - The method of claim 1, wherein said step (6) of refolding comprises refolding the protein in the presence of a dithiol.
 - 22. The method of claim 21, wherein said diffuol is selected from the group consisting of cystine, cystamine, dithloglycolic acid, or exidized glutathicoline.
 - 23. The method of claim 1, wherein said step (d) of refolding occurs in the presence of a reducing agent.

24. The method of claim 23, wherein said reducing agent is selected from the group consisting of cysteine, DTT, 2-mercaptoethanol, reduced glutathione, cysteine, cysteamine, thioglycolic acid, or other thiol.

- 25. The method of claim 1, wherein said insoluble or aggregated protein is a recombinant protein.
- 26. The method of claim 1, wherein said insoluble or aggregated protein is a cysteine varient of a member of the growth hormone supergene family, or a derivative or an antagonist thereof.
- 27. The method of claim 1, wherein the member of the Growth Hormone supergene family is selected from the group consisting of growth hormone, protecting, piecennal laceages, exphrapoietin, furnivelendor, lateriolatica, furnivelendor, lateriolatica, furnivelendor, lateriolatica, furnivelendor, furnivele
 - The method of claim 1, further comprising attaching a cysteine-reactive moiety to said isolated protein to form a cysteine modified protein.

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- 29. The method of claim 28, wherein the cysteine-reactive moiety is selected from the group consisting of a polyethylene glycol, a polyvinyl pyrolidone, a carbohydrate or a dextran.
- The method of claim 1, further comprising attaching a cysteine-reactive polyechylene glycol moiety to a
 cysteine residue in said isolated protein to form a pegylated protein.
 - 31. The method of Claim 1, further comprising the step of:
 - isolating the refolded, soluble protein from other proteins in the refold mixture of step (d).
- A method for covalently modifying said isolated, refolded, soluble pressin produced according to claim 1, further comprising the steps of:
 - exposing the isolated protein to a disulfide-reducing agent; and
 - (g) exposing the protein to a cysteine-reactive moiety to obtain a cysteine-modified

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33. The method of claim 32, wherein said cysteine-reactive moiety is selected from the group consisting of a polyethylene glycol, a polyvinyl pyrotidone, a dextran or a carbohydrate.

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- The method of claim 32, further comprising isolating the cysteine-modified protein from the unmodified protein.
- 35. The method of claim 1, wherein said momber of the growth hormone supergene family is growth hormone.
- 36. The method of claim I, wherein said member of the growth hormone supergene family is a cysteine variant of growth hormone.
- 37. The method of claim 1, wherein said member of the growth hormone supergene family is alpha interferon.
 - 38. The method of claim 1, wherein said member of the growth hormone supergene family is a cysteine variant of alpha interferon.
 - 39. The method of any one of claims 37 or 38, wherein the alpha interferon protein is alpha interferon o.2.
 - The method of claim 1, wherein said member of the growth hormone supergene family is granulocytemacrophage colony stimulating factor (GM-CSF).
 - The method of claim 1, wherein said member of the growth hormone supergene firmily is a cysteine variant of GM-CSP.
 - The method of claim 1, wherein said member of the growth hormone supergene family is granulocyte colony stimulating factor (G-CSF).
 - The method of claim 1, wherein said member of the growth hormone supergeoe family is a cysteine variant of G-CNF.
- 0 44. The method of claims 43, wherein said G-CSF cysteine variant contains a non-cysteine amino acid substituted for Cysteine-17.
 - 45. The method of claim 44, wherein the amino sold substituted for cysteine-17 in said G-CSP cysteine variant is serine or alanine.
 - 46. The method of claim 1, wherein said member of the growth hormone supergene family is exythropoietia.

- 47. The method of claim 1, wherein said member of the growth hormone supergene family is a cysteine variant of crythropoietin.
- 48. A multimeric protein produced according to claim 1, comprising at least two proteins each having a free cysteine and wherein at least two of said proteins are attached to each other through said free cysteines.
- A method for preparing a refulded, soluble form of an insoluble or aggregated protein that is an antiangiogenesis factor and which contains one or more free cysteine residues, comprising the steps of:
- a. causing a host cell to express a protein that is an anti-angiogenesis factor in an insoluble or
 aggregated form;
 - b. lysing the cells by chemical, enzymatic or physical means;
 - solubilizing the insoluble or aggregated protein by exposing the insoluble or aggregated protein to a densturing agent, a reducing agent and a cysteine blocking agent; and
- d. refolding the protein by reducing the concentrations of the denaturing agent and reducing agents to inveit sufficient to allow the protein to renature into a soluble, biologically active form.
 - 50. The method of Claim 49, further comprising the step of:

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- isolating the refolded, soluble protein from other proteins in the refold mixture
 of sten (d).
 - 50. The method of claim 49, wherein said anti-angiogenesis factor is endostatin.
 - 51. The method of claim 49, wherein said anti-angiogenesis factor is a cysteine variant of endostatin.
- 52. The method of claim 49, wherein said anti-angiogenesis factor is angiostatin.
 - 53. The method of claim 49, wherein said anti-angiogenesis factor is a cysteine variant of angiostatin.
- 30 54. The method of claim 49 wherein said reducing agent and said systeme blocking agent of said step (c) are the same compound.

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